

PRACTICE EXAM 13: CSS

SIMULATION (100 QUESTIONS)

1. A spirits chemist explains that the pH of a typical fermenting whisky wash falls within what range during active fermentation?

- A. Approximately 4.0 to 4.5
- B. Approximately 7.0 to 7.5
- C. Approximately 9.0 to 9.5
- D. Approximately 2.0 to 2.5

2. A distillery is told that the term "wash back" refers to what?

- A. The cleaning cycle between distillation runs
- B. The condensate that drips back into the pot
- C. The fermentation vessel where wort becomes wash
- D. The stillage returned to the next mash cycle

3. A consumer asks why distillers select different yeast strains for different spirit categories. The reason is what?

- A. Different yeasts produce different alcohol yields and ester profiles
- B. Different yeasts are required by different spirits regulations
- C. Different yeasts determine the legal classification of the spirit
- D. Different yeasts eliminate the need for distillation

4. A bartender wants to identify the term for the layer of foam that forms on top of fermenting wash. The term is what?

- A. Reflux head
- B. Lyne crown
- C. Wash cap
- D. Krausen

5. A consumer is told that water chemistry significantly affects spirit production. The mineral content of source water is sometimes called what?

- A. Specific gravity
- B. Alcohol potential
- C. Soluble sugar profile
- D. Hardness

6. A spirits professional is asked which physical principle allows distillation to separate ethanol from water. The principle is what?

- A. The lower boiling point of ethanol compared to water
- B. The density difference between ethanol and water
- C. The viscosity differential at fermentation temperatures
- D. The molecular weight difference between the two liquids

7. A consumer asks why barrel-aged spirits develop most of their color and flavor in the first few years of aging. The reason is what?

- A. The spirit becomes sealed off from the wood after a few years

- B. The wood compounds become unavailable after early extraction
- C. The most extractable compounds in the wood are taken up early in aging
- D. Federal law caps significant maturation at three years

8. A bartender wants to identify the term for the slow oxidation that occurs in a spirit through the porous oak during aging. The term is what?

- A. Esterification
- B. Micro-oxidation
- C. Saccharification
- D. Reflux equilibrium

9. A consumer is told that vodka in the United States must be bottled at a minimum strength of what?

- A. 37.5 percent ABV
- B. 35.0 percent ABV
- C. 40.0 percent ABV
- D. 42.5 percent ABV

10. A bartender wants to identify the famous Russian vodka filtered through silver and rested for thirty days before bottling. The brand is what?

- A. Beluga Noble
- B. Stolichnaya Premium
- C. Russian Standard Platinum
- D. Mamont Original

11. A consumer asks which premium vodka brand is made from soft winter wheat grown in the Picardy region of France. The brand is what?

- A. Belvedere
- B. Stolichnaya
- C. Absolut
- D. Grey Goose

12. A bartender is told that the famous Polish vodka Belvedere is named after what?

- A. A Polish wheat variety
- B. The Belweder Palace, the official residence of the Polish president
- C. A river in southwestern Poland
- D. A Polish saint associated with grain harvests

13. A consumer is told that the U.S. minimum bottling strength for flavored vodka is what?

- A. 30.0 percent ABV
- B. 35.0 percent ABV
- C. 37.5 percent ABV
- D. 40.0 percent ABV

14. A bartender wants to identify which gin botanical contributes the warm, slightly citrusy character that complements juniper in nearly every classic recipe. The botanical is what?

- A. Cardamom
- B. Cubeb berry
- C. Coriander seed

D. Star anise

15. A consumer is told that the gin term "London Dry" requires that all flavor character come from botanicals introduced when?

A. After distillation through cold compounding

B. During fermentation only

C. During distillation, with no post-distillation flavoring permitted

D. At any stage of production

16. A bartender is asked which gin style is unique in being made on a malt wine base rather than a neutral grain spirit base. The style is what?

A. Old Tom Gin

B. Genever (jenever)

C. London Dry Gin

D. Plymouth Gin

17. A consumer is told that the Scottish gin distillery on Islay producing The Botanist features how many botanicals foraged from the island itself?

A. 11 botanicals

B. 9 botanicals

C. 47 botanicals

D. 22 botanicals

18. A bartender wants to identify the German craft gin made in the Black Forest with 47 different botanicals. The brand is what?

- A. Monkey 47
- B. Hendrick's
- C. The Botanist
- D. Sipsmith

19. A consumer asks why Beefeater Gin holds historical significance among major London Dry gins. The reason is what?

- A. It is bottled at the highest legal strength for the category
- B. It is the only major gin still actually distilled within London city limits
- C. It uses imported juniper from Italy exclusively
- D. It is the only major gin made entirely from organic botanicals

20. A bartender is told that Plymouth Navy Strength gin is bottled at what alcohol strength?

- A. 40 percent ABV
- B. 50 percent ABV
- C. 57 percent ABV
- D. 47 percent ABV

21. A consumer is told that Scotch whisky must be aged for what minimum period in oak casks in Scotland?

- A. Two years
- B. Six months

- C. Three years
- D. Five years

22. A bartender wants to identify which Speyside distillery owned by William Grant & Sons is the world's best-selling single malt Scotch. The distillery is what?

- A. Glenfiddich
- B. The Glenlivet
- C. Macallan
- D. Aberlour

23. A consumer is told that Macallan is famous for which production characteristic that gives its single malts their distinctive character?

- A. The use of triple distillation in the Irish style
- B. The use of direct-fired stills with steam jackets
- C. The use of mizunara oak finishing barrels
- D. The use of former Sherry casks for aging

24. A spirits professional is asked which Islay distillery's 16-year-old expression is widely considered one of the greatest single malts ever made. The distillery is what?

- A. Bowmore
- B. Lagavulin
- C. Bruichladdich
- D. Caol Ila

25. A bartender wants to identify the Highland distillery famous for tall stills and pioneering use of cask finishing. The distillery is what?

- A. Dalmore
- B. Old Pulteney
- C. Glenfarclas
- D. Glenmorangie

26. A consumer asks why Highland Park is sometimes classified as Highland and other times as Islands. The reason is what?

- A. Highland Park is on Orkney, technically part of Highland but commonly grouped with the Islands
- B. The classification was officially changed in 2009
- C. The distillery operates two production sites in different regions
- D. Highland Park produces both styles separately

27. A bartender is told that Scotch whisky may not be distilled at a strength higher than what?

- A. 80.0 percent ABV
- B. 90.0 percent ABV
- C. 94.8 percent ABV
- D. 92.5 percent ABV

28. A consumer is told that Single Pot Still Irish Whiskey is uniquely defined by which production characteristic?

- A. Distillation in a single batch on a single day
- B. Use of both malted and unmalted barley at a single distillery

- C. Aging in a single cask without blending
- D. Production at a single distillery using one type of grain

29. A bartender is told that Bushmills holds the distinction of being the oldest licensed whiskey distillery in the world thanks to a license from what year?

- A. 1492
- B. 1655
- C. 1692
- D. 1608

30. A consumer is told that the famous Single Pot Still Irish whiskey from Midleton aged in former Sherry casks is what?

- A. Redbreast
- B. Powers Three Swallow
- C. Tullamore D.E.W.
- D. Connemara

31. A bartender wants to identify the best-selling Irish whiskey in the world. The brand is what?

- A. Bushmills
- B. Tullamore D.E.W.
- C. Jameson
- D. Powers Gold Label

32. A consumer asks why most Irish whiskey lacks the peat character associated with many Scotches. The reason is what?

- A. Irish law specifically prohibits the use of peated malt
- B. Most Irish distilleries use closed kilns with smokeless heat sources
- C. Irish climate prevents the cultivation of peat bogs
- D. Peat ovens were banned in Ireland in the late 19th century

33. A bartender is told that Bourbon must contain a minimum percentage of corn in the mash bill. The minimum is what?

- A. 60 percent corn
- B. 75 percent corn
- C. 50 percent corn
- D. 51 percent corn

34. A consumer asks the maximum proof at which Bourbon may be distilled. The maximum is what?

- A. 100 proof
- B. 160 proof
- C. 125 proof
- D. 140 proof

35. A bartender wants to identify the maximum proof at which Bourbon may enter the barrel. The maximum is what?

- A. 100 proof
- B. 110 proof

C. 125 proof

D. 160 proof

36. A consumer is told that "Straight Bourbon" requires aging in new charred oak for what minimum period?

A. Two years

B. One year

C. Three years

D. Six months

37. A bartender wants to identify the wheated Bourbon brand famous for its distinctive hand-dipped red wax bottle closure. The brand is what?

A. Pappy Van Winkle

B. Bulleit Bourbon

C. W.L. Weller

D. Maker's Mark

38. A consumer asks which legal process distinguishes Tennessee Whiskey from Bourbon. The process is what?

A. Aging exclusively in Tennessee state warehouses

B. Distillation in a single county within Tennessee

C. Filtering through maple charcoal before barreling

D. Use of Tennessee-grown corn exclusively

39. A bartender is told that Bottled-in-Bond spirits must be bottled at exactly what proof?

- A. 100 proof
- B. 80 proof
- C. 90 proof
- D. 110 proof

40. A consumer is asked which American whiskey style nearly went extinct in the mid-20th century but has been revived since the early 2000s. The style is what?

- A. Tennessee Whiskey
- B. Rye Whiskey
- C. Wheat Whiskey
- D. Corn Whiskey

41. A bartender wants to identify the Canadian whisky brand whose Northern Harvest Rye expression was named World Whisky of the Year by Jim Murray's Whisky Bible in 2016. The brand is what?

- A. Canadian Club
- B. Crown Royal
- C. Forty Creek
- D. Wiser's

42. A consumer asks why Canadian whisky law uniquely permits up to 9.09 percent of additives in the finished blend. The provision permits what?

- A. The addition of imported French oak chips
- B. The addition of natural fruit juices for sweetness

- C. The addition of caramel coloring exclusively
- D. The addition of other spirits, wine, sherry, or non-Canadian whisky

43. A bartender is told that Yamazaki, Japan's first commercial whisky distillery, was founded in 1923 by which person?

- A. Shinjiro Torii
- B. Masataka Taketsuru
- C. Kazuhiko Hibiki
- D. Kiichiro Iwai

44. A consumer is told that one Japanese oak species used in whisky aging imparts notes of sandalwood and incense. That oak is what?

- A. American white oak
- B. European Quercus robur
- C. Mizunara
- D. Sessile oak from France

45. A bartender wants to identify the Indian distillery founded in 1948 in Bangalore that became internationally recognized as a leading single malt producer. The distillery is what?

- A. Paul John
- B. Amrut
- C. Rampur
- D. McDowell's

46. A consumer asks why Kavalan whisky from Taiwan can produce mature-tasting whiskies in just a few years of aging. The reason is what?

- A. The hot, humid subtropical climate dramatically accelerates maturation
- B. The use of triple distillation in copper pot stills
- C. The use of imported peat for malting the barley
- D. The use of small barrels for accelerated extraction

47. A bartender wants to identify the most prestigious Cognac cru, characterized by chalky limestone-rich soils. The cru is what?

- A. Borderies
- B. Petite Champagne
- C. Fins Bois
- D. Grande Champagne

48. A consumer is told that approximately 98 percent of Cognac vineyards are planted with which grape variety?

- A. Folle Blanche
- B. Ugni Blanc
- C. Colombard
- D. Sauvignon Blanc

49. A bartender is asked which Cognac age designation requires a minimum of ten years aging since the 2018 standard increase. The designation is what?

- A. VS (Very Special)

- B. VSOP (Very Superior Old Pale)
- C. XO (Extra Old)
- D. Napoleon

50. A consumer asks which Armagnac sub-region is generally considered to produce the finest brandies. The sub-region is what?

- A. Haut-Armagnac
- B. Armagnac-Ténarèze
- C. Côte d'Armagnac
- D. Bas-Armagnac

51. A bartender wants to identify the traditional Spanish brandy aging system that progressively blends younger and older brandies in a stack of barrels. The system is what?

- A. The solera system
- B. The criadera vintage system
- C. The bodega static method
- D. The Jerez classification system

52. A consumer is told that Pisco is produced exclusively in which two countries?

- A. Argentina and Uruguay
- B. Peru and Chile
- C. Mexico and Bolivia
- D. Spain and Portugal

53. A bartender wants to identify which Calvados sub-appellation requires double distillation in pot stills. The sub-appellation is what?

- A. Calvados AOC general
- B. Calvados Domfrontais AOC
- C. Calvados Pays d'Auge AOC
- D. Calvados Centrale AOC

54. A consumer asks which Italian fruit brandy is made from grape pomace left after wine production. The brandy is what?

- A. Grappa
- B. Mirabelle
- C. Slivovitz
- D. Kirschwasser

55. A bartender is told that the date commemorating the end of the Royal Navy daily rum ration is known as what?

- A. Trafalgar Day
- B. Royal Navy Day
- C. Pusser's Memorial Day
- D. Black Tot Day

56. A consumer is told that the Caribbean island of Barbados produced the first commercial rum in approximately what decade?

- A. The 1490s

- B. The 1640s
- C. The 1720s
- D. The 1840s

57. A spirits professional is asked which Brazilian sugarcane spirit must legally be made from fresh sugarcane juice rather than molasses. The spirit is what?

- A. Cachaça
- B. Rum brasileiro
- C. Aguardiente brasileira
- D. Pinga rural

58. A bartender wants to identify which Caribbean nation is most strongly associated with high-ester, funky pot still rums. The nation is what?

- A. Cuba
- B. Puerto Rico
- C. Jamaica
- D. Barbados

59. A consumer is told that one Caribbean rum producer operates the only working wooden Coffey still in the world. That producer is in which nation?

- A. Trinidad
- B. Guyana
- C. Jamaica
- D. Barbados

60. A bartender is told that the only rum category in the world to enjoy full AOC protection is what?

- A. Demerara Rum from Guyana
- B. Cuban Light Rum
- C. Jamaican Pot Still Rum
- D. Rhum Agricole de la Martinique

61. A consumer asks what carbohydrate the agave plant stores that requires cooking before fermentation. The carbohydrate is what?

- A. Sucrose
- B. Glucose
- C. Inulin
- D. Cellulose

62. A bartender wants to identify the only agave species legally permitted for tequila production. The species is what?

- A. Agave tequilana Weber, variedad azul
- B. Agave americana variedad mexicana
- C. Agave salmiana variedad jalisco
- D. Agave angustifolia variedad oaxaca

63. A consumer is told that 100 percent Agave Tequila differs from Mixto Tequila by which characteristic?

- A. It must be aged for at least one year
- B. It must be produced exclusively in pot stills
- C. It must be bottled at higher proof than Mixto

D. It contains only sugars derived from blue Weber agave

64. A bartender is told that Tequila Reposado must be aged in oak for what duration?

A. More than three years

B. At least two months and up to one year

C. Less than 30 days only

D. At least one year and up to three years

65. A consumer asks which agave species accounts for approximately 90 percent of all mezcal production. The species is what?

A. Tobalá

B. Espadín

C. Tepezate

D. Madrecuixe

66. A bartender wants to identify the Mexican spirit technically not made from agave but from the desert spoon plant *Dasyliirion*. The spirit is what?

A. Bacanora

B. Raicilla

C. Pulque

D. Sotol

67. A consumer is told that pulque is consumed at approximately what alcohol strength?

A. 12 to 15 percent ABV

- B. 20 to 25 percent ABV
- C. 4 to 6 percent ABV
- D. 38 to 40 percent ABV

68. A bartender wants to identify the French herbal liqueur produced by Carthusian monks since 1737 from a recipe of 130 herbs and plants. The liqueur is what?

- A. Chartreuse
- B. Bénédictine
- C. Galliano
- D. Strega

69. A consumer is told that Green Chartreuse is bottled at what alcohol strength?

- A. 47 percent ABV
- B. 40 percent ABV
- C. 62 percent ABV
- D. 55 percent ABV

70. A bartender is asked which Italian aperitivo was created in 1860 by Gaspare Campari and originally colored with cochineal-derived carmine. The product is what?

- A. Aperol
- B. Campari
- C. Cynar
- D. Punt e Mes

71. A consumer asks which Italian amaro is uniquely flavored with artichoke as its primary botanical. The amaro is what?

- A. Cynar
- B. Averna
- C. Fernet-Branca
- D. Ramazzotti

72. A bartender wants to identify the premium French orange liqueur using Cognac as its base spirit rather than neutral grain spirit. The brand is what?

- A. Cointreau
- B. Combier
- C. Grand Marnier
- D. Curaçao Bols

73. A consumer asks why traditional amaretto has its distinctive almond character despite typically not containing actual almonds. The reason is what?

- A. It is fermented with almond shells in the base
- B. It contains essential oils from sweet almonds added at bottling
- C. It is made with imported California almond extract
- D. It is made primarily from apricot pits, which contain compounds with almond-like flavor

74. A bartender wants to identify the cream liqueur launched in 1974 that essentially created the modern dairy cream liqueur category. The product is what?

- A. Bailey's Irish Cream

- B. Carolans Irish Cream
- C. Saint Brendan's
- D. Amarula

75. A consumer asks which Mexican coffee liqueur is the foundational ingredient in the Espresso Martini. The brand is what?

- A. Tia Maria
- B. Kahlúa
- C. Patrón XO Café
- D. Sambuca Romana

76. A bartender wants to identify the Italian liqueur produced in Piedmont and made primarily from hazelnuts. The product is what?

- A. Strega
- B. Galliano
- C. Frangelico
- D. Disaronno

77. A consumer is told that the Danish cherry liqueur essential to the original Singapore Sling is what?

- A. Maraschino Luxardo
- B. Crème de Cerise
- C. Kirschwasser
- D. Cherry Heering

78. A bartender wants to identify the French liqueur made from blackcurrants, traditionally produced in Burgundy and the foundation of the Kir cocktail. The liqueur is what?

- A. Crème de Cassis
- B. Crème de Mûre
- C. Chambord Royale
- D. Crème de Framboise

79. A consumer is told that the Italian liqueur Limoncello is traditionally produced on which Italian coast?

- A. The Adriatic coast around Rimini
- B. The Amalfi coast around Sorrento
- C. The Ligurian coast around Genoa
- D. The Sicilian coast around Palermo

80. A bartender is asked which Italian aperitivo was created in 1919 by the Barbieri brothers in Padua. The product is what?

- A. Campari
- B. Cynar
- C. Aperol
- D. Ramazzotti

81. A consumer asks who is widely credited as the father of American mixology and published the first cocktail book in 1862. The answer is what?

- A. Jerry Thomas
- B. Harry Johnson

C. Charles H. Baker

D. David Embury

82. A bartender is told that Sasha Petraske founded an influential New York City bar in 1999 that helped launch the modern cocktail renaissance. The bar was named what?

A. Pegu Club

B. Death & Co

C. Milk & Honey

D. Employees Only

83. A consumer asks which historical event drove many American bartenders abroad and spread American mixology globally. The event was what?

A. The Civil War

B. The Great Depression

C. World War II

D. American Prohibition

84. A bartender wants to identify the earliest known printed definition of "cocktail," which appeared in 1806 in The Balance and Columbian Repository, published in what town?

A. Philadelphia, Pennsylvania

B. Hudson, New York

C. Boston, Massachusetts

D. New York City, New York

85. A consumer is told that the four ingredients required by the 1806 cocktail definition were what?

- A. Wine, sugar, water, and herbs
- B. Spirits, sugar, water, and bitters
- C. Brandy, juice, sugar, and ice
- D. Spirits, vermouth, citrus, and bitters

86. A bartender is told that the U.S. standard pour for a single shot of distilled spirits in most professional bars is what?

- A. 1.5 fluid ounces
- B. 1.25 fluid ounces
- C. 1.0 fluid ounce
- D. 2.0 fluid ounces

87. A consumer is told that the bar tool used to portion ingredients accurately, with the standard American version having two sides, is what?

- A. Hawthorne strainer
- B. Bar spoon
- C. Mixing glass
- D. Jigger

88. A bartender wants to identify the long-handled spoon used for stirring cocktails. The tool is what?

- A. Stirring fork
- B. Cocktail wand
- C. Bar spoon

D. Mixing rod

89. A consumer asks why Martinis should be stirred rather than shaken according to classic professional rules. The reason is what?

A. Stirring preserves clarity and silky mouthfeel without aerating the spirit

B. Stirring is faster than shaking and reduces wait times

C. Shaking dissolves the olive garnish prematurely

D. Shaking produces too cold a finished drink

90. A bartender is told that the technique of preparing a cocktail directly in the serving glass is called what?

A. Layering by density

B. Throwing through the air

C. Building, used for the Old Fashioned and Mojito

D. Rolling between vessels

91. A consumer is told that the classic 2:1:1 sour family ratio represents which proportions?

A. Two parts citrus, one part spirit, one part sweetener

B. Two parts spirit, one part citrus, one part sweetener

C. Two parts sweetener, one part spirit, one part citrus

D. Two parts ice, one part spirit, one part fruit purée

92. A bartender wants to identify the classic cocktail built on Cognac, Cointreau, and lemon juice in the standard sour ratio. The cocktail is what?

- A. White Lady
- B. Aviation
- C. Vieux Carré
- D. Sidecar

93. A consumer asks which classic cocktail combines gin, lemon juice, and Cointreau in the sour family ratio, often considered the gin counterpart to the Sidecar. The cocktail is what?

- A. White Lady
- B. Aviation
- C. Bee's Knees
- D. Tom Collins

94. A bartender is told that the classic Negroni is built on equal parts of which three ingredients?

- A. Vodka, Aperol, and dry vermouth
- B. Bourbon, Campari, and sweet vermouth
- C. Gin, Campari, and sweet vermouth
- D. Gin, Cynar, and bianco vermouth

95. A consumer is asked which classic cocktail substitutes Bourbon or rye for the gin in a Negroni. The cocktail is what?

- A. Old Fashioned
- B. Boulevardier

- C. Vieux Carré
- D. Black Manhattan

96. A bartender wants to identify the classic cocktail built on rye whiskey, an absinthe rinse, sugar, and Peychaud's bitters. The cocktail is what?

- A. Old Fashioned
- B. Manhattan
- C. Vieux Carré
- D. Sazerac

97. A consumer is told that the French 75 is built on gin, lemon juice, simple syrup, and which sparkling wine?

- A. Champagne
- B. Prosecco
- C. Cava
- D. Asti Spumante

98. A bartender wants to identify the classic Cuban cocktail built on white rum, lime juice, sugar, fresh mint, and soda water added at the end. The cocktail is what?

- A. Daiquiri
- B. Cuba Libre
- C. Mojito
- D. Hemingway Special

99. A consumer is told that the Caipirinha is built on cachaça with which two additional ingredients?

- A. Lemon juice and simple syrup
- B. Lime wedges muddled with sugar
- C. Pineapple juice and falernum
- D. Orange juice and grenadine

100. A bartender is told that the Mai Tai cocktail was created in 1944 by which legendary tiki bartender?

- A. Donn Beach (Don the Beachcomber)
- B. Steve Crane
- C. Ernest Gantt
- D. Trader Vic (Victor Bergeron)

PRACTICE EXAM 13: ANSWER KEY AND EXPLANATIONS

1. A — Approximately 4.0 to 4.5 is the typical pH range of a fermenting whisky wash during active fermentation. The acidic environment is created by the yeast's metabolic activity and helps inhibit unwanted bacterial growth while supporting healthy yeast performance.
2. C — A wash back is the fermentation vessel where wort becomes wash through yeast activity. Traditional Scottish wash backs are made from Oregon pine or stainless steel and hold the wort during the 48 to 72 hours of active fermentation.
3. A — Different yeast strains produce different alcohol yields and ester profiles, which directly affects the flavor character of the finished spirit. This is why distillers carefully select and sometimes proprietary-cultivate specific yeast strains for their distinctive house styles.
4. D — Krausen is the term for the layer of foam that forms on top of fermenting wash during active fermentation. The krausen is composed of yeast cells, proteins, and CO₂ bubbles, and its appearance signals healthy active fermentation.
5. D — Water hardness refers to the mineral content of source water, particularly calcium and magnesium content. Hard or soft water can significantly affect mash pH, enzyme activity, and the character of the finished spirit, which is why water source is so important in spirits production.
6. A — The lower boiling point of ethanol compared to water is the foundational physical principle that allows distillation to separate the two. Ethanol boils at 78.4 degrees Celsius while water boils at 100 degrees Celsius, so heating to a temperature between these points vaporizes more ethanol than water.
7. C — The most extractable compounds in the wood are taken up early in aging, which is why most color and flavor develops in the first few years. Later maturation contributes more subtle changes through esterification, oxidation, and slow molecular rearrangement rather than dramatic extraction.
8. B — Micro-oxidation is the slow oxidation that occurs in a spirit through the porous oak during aging. This gradual interaction with oxygen contributes to the softening and development of complex flavors over years of barrel maturation.
9. C — Vodka in the United States must be bottled at a minimum strength of 40 percent ABV. This is higher than the EU minimum of 37.5 percent and reflects the U.S. regulatory tradition for the category.

10. A — Beluga Noble is the famous Russian vodka filtered through silver and rested for thirty days before bottling. The silver filtration is one of its most distinctive marketing features and contributes to its smooth, slightly sweet character.
11. D — Grey Goose is the premium vodka brand made from soft winter wheat grown in the Picardy region of northern France. The brand was launched in 1997 specifically to capture the ultra-premium vodka market and uses water from the Cognac region for proofing.
12. B — Belvedere is named after the Belweder Palace, the official residence of the Polish president, which appears as the silhouette image on the brand's bottle. The brand was launched in 1993 and is one of Poland's most internationally famous premium vodkas.
13. A — The U.S. minimum bottling strength for flavored vodka is 30.0 percent ABV, lower than the 40 percent minimum for unflavored vodka. This lower minimum recognizes that flavored vodkas typically contain added flavoring elements that justify a different proof standard.
14. C — Coriander seed is the second most common gin botanical after juniper itself and contributes a warm, slightly citrusy, slightly spicy character. It appears in nearly every classic London Dry recipe and provides much of the lemony brightness that complements juniper's pine notes.
15. C — London Dry rules require that all flavor character come from botanicals introduced during distillation, with no post-distillation flavoring or sweetening permitted. This purity standard is why gins like Hendrick's cannot legally bear the London Dry label.
16. B — Genever (jenever) is the unique Dutch-Belgian gin style made on a malt wine base rather than a neutral grain spirit base. The malt wine gives genever a much fuller, more whisky-like character than modern London Dry styles.
17. D — The Botanist is produced at the Bruichladdich Distillery on Islay and features 22 botanicals foraged from the island itself in addition to nine traditional gin botanicals. Its complex herbal character reflects the island's wild flora.
18. A — Monkey 47 is the German craft gin made in the Black Forest with 47 different botanicals, including local lingonberries that grow only in the region. The brand helped trigger broader interest in German craft gin production and has become one of the most celebrated craft gins in the world.
19. B — Beefeater is the only major gin still actually distilled within London city limits, produced at the Beefeater Distillery in Kennington since 1820. Despite the "London" name in many gin labels, most "London Dry" gins are produced elsewhere in the UK or internationally.
20. C — Plymouth Navy Strength gin is bottled at 57 percent ABV (114 proof), the historical Royal Navy strength. The strength comes from the historical Royal Navy practice of testing whether gunpowder soaked in spilled gin would still ignite.

21. C — Scotch whisky must be aged for at least three years in oak casks in Scotland under the Scotch Whisky Regulations 2009. This minimum aging is one of the foundational legal requirements for the category.
22. A — Glenfiddich is the Speyside distillery owned by William Grant & Sons that is the world's best-selling single malt Scotch. Founded in 1886, it pioneered international single malt marketing in the 1960s and remains one of the few major Scotch distilleries still under family ownership.
23. D — Macallan is famous for its sherry cask program, which produces single malts with prominent dried fruit, chocolate, Christmas cake, and spice notes. The brand is considered one of the most prestigious sherry-cask-matured Scotches in the world.
24. B — Lagavulin is the Islay distillery whose 16-year-old expression is widely considered one of the greatest single malts ever made. The expression is a benchmark of richly peated Islay character with exceptional balance.
25. D — Glenmorangie is the Highland distillery famous for tall stills (the tallest in Scotland) and pioneering use of cask finishing. These two features have become signatures of the brand's elegant, light-bodied style.
26. A — Highland Park is located on the Orkney Islands, which are technically part of the Highland region under the Scotch Whisky Regulations but are commonly grouped with the Islands in the trade. This dual classification reflects the difference between official regulation and informal industry usage.
27. C — Scotch whisky may not be distilled at a strength higher than 94.8 percent ABV. This relatively low maximum ensures that the spirit retains substantial character from the malted barley and other cereals rather than being stripped to neutrality.
28. B — Single Pot Still Irish Whiskey is uniquely defined by the use of both malted and unmalted barley at a single distillery. The unmalted barley contributes a distinctive creamy, spicy, full-bodied character that is unique to the Irish category.
29. D — Bushmills holds a license dating to 1608, granted by King James I, which makes it the oldest licensed whiskey distillery in the world. The license gives Bushmills its claim to historical primacy in legal whiskey distilling.
30. A — Redbreast is the famous Single Pot Still Irish whiskey from Midleton Distillery aged in former Sherry casks. It is considered one of the finest examples of the Single Pot Still style and offers expressions in 12-year, 15-year, and 21-year bottlings.
31. C — Jameson is the best-selling Irish whiskey in the world by a wide margin, produced at the Midleton Distillery in County Cork. The brand's dominant position reflects decades of successful international marketing and consistent quality at accessible price points.

32. B — Most Irish whiskey lacks peat character because most Irish distilleries use closed kilns with smokeless heat sources to dry their malted barley. This is a production choice rather than a legal requirement, and produces the smooth, unsmoked character that defines most Irish whiskey.
33. D — Bourbon must contain at least 51 percent corn in the mash bill. This is one of the four core legal requirements for the category, alongside production in the United States, distillation to no more than 160 proof, and aging in new charred oak at no more than 125 proof entry.
34. B — Bourbon may not be distilled at a strength higher than 160 proof (80 percent ABV). This relatively low maximum ensures that the spirit retains substantial flavor character from the grains rather than being stripped to neutrality.
35. C — Bourbon may enter the barrel at no more than 125 proof (62.5 percent ABV) and still qualify as Bourbon. This entry proof maximum ensures the spirit retains the right balance for proper maturation in oak.
36. A — Straight Bourbon must be aged for at least two years in new charred oak. If a Straight Bourbon is younger than four years, the actual age must be stated on the label, but two years is the minimum threshold for the Straight designation.
37. D — Maker's Mark is the wheated Bourbon brand famous for its distinctive hand-dipped red wax bottle closure. The brand uses wheat as the secondary grain rather than rye, producing a softer, sweeter character.
38. C — The Lincoln County Process — filtering through maple charcoal before barreling — is the legal requirement that distinguishes Tennessee Whiskey from Bourbon. Jack Daniel's and George Dickel both use this process, while Benjamin Prichard's holds a unique exemption.
39. A — Bottled-in-Bond spirits must be bottled at exactly 100 proof (50 percent ABV), as specified in the 1897 act. This precise bottling strength is one of the four core requirements alongside one-distiller/one-season, four years of aging, and no additives.
40. B — Rye Whiskey nearly went extinct in the United States during the mid-20th century but has experienced a dramatic revival since the early 2000s, fueled by the cocktail renaissance. Brands like Rittenhouse, Sazerac, and Bulleit Rye have led the revival.
41. B — Crown Royal Northern Harvest Rye was named World Whisky of the Year by Jim Murray's Whisky Bible in 2016. The award put Canadian whisky on the global stage in a way the category had not enjoyed in decades and sparked a major revival of interest in premium Canadian whisky.
42. D — Canadian whisky law uniquely permits up to 9.09 percent of additives in the finished blend, including other spirits, wine, sherry, or non-Canadian whisky. This flexibility distinguishes Canadian whisky regulation from the much stricter rules governing Scotch, Irish, and American whiskies.

43. A — Yamazaki was founded in 1923 by Shinjiro Torii near Kyoto, becoming Japan's first commercial whisky distillery. Torii originally trained as a pharmacist who imported and blended European wines and spirits before founding Suntory.
44. C — Mizunara (*Quercus crispula*) is the Japanese oak species that imparts unique notes of sandalwood and incense when used for whisky aging. Mizunara casks are difficult to make and notoriously prone to leaking, but they have become one of the most distinctive features of Japanese whisky character.
45. B — Amrut, founded in 1948 in Bangalore, became internationally recognized as a leading Indian single malt producer following the launch of Amrut Single Malt in 2004. The brand earned significant international acclaim and helped put Indian whisky on the global map.
46. A — Kavalan whisky from Taiwan benefits from the hot, humid subtropical climate that dramatically accelerates maturation. The aggressive climate produces remarkably mature-tasting whiskies in just a few years of aging, defying traditional expectations about whisky age.
47. D — Grande Champagne is the most prestigious Cognac cru, characterized by chalky limestone-rich soils at the heart of the region. The high chalk content produces the most elegant, age-worthy brandies and ranks Grande Champagne at the top of the prestige hierarchy.
48. B — Approximately 98 percent of Cognac vineyards are planted with Ugni Blanc, a high-acid, low-sugar grape that produces a thin, tart base wine ideal for distillation. The grape's neutrality and disease resistance have made it the dominant cultivar in Cognac for over a century.
49. C — Cognac labeled XO (Extra Old) requires that the youngest brandy be aged at least ten years since the 2018 standard increase. The previous minimum had been six years, and the change was made to increase the prestige and quality differentiation of the XO category.
50. D — Bas-Armagnac is the westernmost zone of the Armagnac appellation and is generally considered to produce the finest Armagnacs. Its sandy soils with iron oxide content produce brandies with prominent fruit character and elegant aging potential.
51. A — The solera system is the traditional Spanish brandy aging method that progressively blends younger and older brandies in a stack of barrels. This method gives Brandy de Jerez its distinctive continuous-blend character and is borrowed from Sherry production.
52. B — Pisco is produced exclusively in Peru and Chile, with each country maintaining its own distinct legal definition and protected designation. The two nations have a long-standing dispute over the spirit's heritage but both produce internationally recognized Piscos.
53. C — Calvados Pays d'Auge AOC requires double distillation in pot stills, mirroring Cognac production methods. It is the most prestigious Calvados sub-appellation and uses a higher proportion of bittersweet cider apples than other Calvados appellations.

54. A — Grappa is the Italian fruit brandy made from grape pomace — the skins, seeds, and stems left over after wine production. The pomace still contains residual juice and sugars that can be fermented and distilled, traditionally turning a winemaking byproduct into a salable spirit.
55. D — Black Tot Day is the date that commemorates the end of the Royal Navy daily rum ration on July 31, 1970. The end of the ration concluded over 300 years of naval rum tradition and is still observed by rum enthusiasts and former naval personnel.
56. B — Barbados produced the first commercial rum in the 1640s, marking the historical birthplace of the spirit. The island's sugar plantations developed rum as a way to use molasses byproduct, and Barbados remains central to rum heritage today.
57. A — Cachaça must legally be made from fresh sugarcane juice rather than molasses, which is the defining legal distinction between cachaça and rum. The 2013 U.S.-Brazil agreement formally recognized cachaça as a distinctive Brazilian product distinct from the rum category.
58. C — Jamaica is the Caribbean nation most strongly associated with high-ester, funky pot still rums. The tradition uses long fermentations with dunder to produce the distinctive Jamaican character through producers like Hampden Estate, Worthy Park, and Long Pond.
59. B — The Diamond Distillery in Guyana operates the only working wooden Coffey still in the world, along with several other historic stills found nowhere else. These unique pieces of equipment contribute to the distinctive character of Demerara rums.
60. D — Rhum Agricole de la Martinique is the only rum category in the world to enjoy full AOC protection, governed by regulations modeled on French wine appellations. It must be made from fresh sugarcane juice and produced according to detailed terroir-based standards.
61. C — The agave plant stores its primary carbohydrate as inulin, a complex chain of fructose molecules that yeast cannot ferment directly. The plant must be cooked to break down the inulin into simple fermentable sugars before any distillation can occur.
62. A — Tequila must be made from Agave tequilana Weber, variedad azul (blue Weber agave). This single agave species is legally required for tequila production and was selected by German botanist Franz Weber in the 1890s for its high sugar content and rapid maturation.
63. D — 100 percent Agave Tequila contains only sugars derived from blue Weber agave, with no other added sugars permitted. Mixto Tequila, by contrast, requires only 51 percent agave sugars and may contain up to 49 percent other sugars such as cane sugar.
64. B — Tequila Reposado must be aged in oak for at least two months and up to one year. The brief aging produces a pale gold color and gentle oak influence while preserving most of the agave character of the underlying blanco.

65. B — Espadín (*Agave angustifolia*) accounts for approximately 90 percent of all mezcal production. Its relatively quick maturation and versatile character make it the workhorse agave of the mezcal category.
66. D — Sotol is the Mexican spirit technically not made from agave but from the desert spoon plant *Dasyliroton*, which grows in the high desert regions of Chihuahua, Coahuila, and Durango. The plant is botanically distinct from agave despite the visual resemblance.
67. C — Pulque is consumed at 4 to 6 percent ABV, typical of fermented beverages rather than distilled spirits. It is the historical ancestor of distilled agave spirits but remains a fermented product itself, with a thick, milky-white appearance.
68. A — Chartreuse is the French herbal liqueur produced by Carthusian monks since 1737 from a recipe of 130 herbs and plants. The recipe is one of the most closely guarded secrets in the spirits industry, known only to a small number of monks at a time.
69. D — Green Chartreuse is bottled at 55 percent ABV, while Yellow Chartreuse is bottled at 40 percent ABV. The high strength of Green Chartreuse and its 130-botanical recipe make it intensely herbal, complex, and bracingly powerful.
70. B — Campari is the Italian aperitivo created in 1860 by Gaspare Campari and originally colored with carmine derived from cochineal insects. The brand switched to artificial coloring in 2006 to standardize production and reduce reliance on the insect-derived dye.
71. A — Cynar is the Italian amaro uniquely flavored with artichoke (*Cynara scolymus*), from which the name derives. The vegetal, earthy bitterness of artichoke gives Cynar a distinctive character unlike anything else in the Italian amaro category.
72. C — Grand Marnier uses Cognac as its base spirit rather than the neutral grain spirit used in standard triple secs like Cointreau. The Cognac base gives Grand Marnier a richer, more complex character that distinguishes it from the dry, citrus-forward profile of typical triple sec.
73. D — Traditional amaretto is most commonly made from apricot pits rather than from actual almonds. The bitter compounds in the apricot pits produce the characteristic almond-like flavor that defines the category.
74. A — Bailey's Irish Cream, launched in 1974, essentially created the modern dairy cream liqueur category by combining Irish whiskey with dairy cream, sugar, and flavoring in a stable homogenized formulation. It remains one of the best-selling liqueurs in the world.
75. B — Kahlúa is the foundational ingredient in the Espresso Martini, alongside vodka and fresh espresso. The Mexican coffee liqueur provides the cocktail's distinctive coffee character and balanced sweetness.

76. C — Frangelico is the Italian liqueur produced in Piedmont and made primarily from hazelnuts. Bottled in a distinctive monk-shaped bottle, it has become one of the most recognizable Italian liqueurs internationally.
77. D — Cherry Heering is the Danish cherry liqueur famous as the secret ingredient in the original Singapore Sling cocktail. Created in 1818, it remains one of the most distinctive cherry liqueurs in the world.
78. A — Crème de Cassis is the French liqueur made from blackcurrants, traditionally produced in Burgundy and used in the classic Kir cocktail (white wine and cassis) and Kir Royale (Champagne and cassis). Burgundy producers including Lejay-Lagoute and Védrenne are the leading sources.
79. B — Limoncello is traditionally produced on the Amalfi coast around Sorrento, where the protected Sfusato lemon variety grows. The lemons of this region have particularly aromatic peels that contribute to the distinctive character of authentic limoncello.
80. C — Aperol was created in 1919 by the Barbieri brothers in Padua, Italy. Despite its modern global popularity through the Aperol Spritz, the product has been continuously produced for over a century in its hometown.
81. A — Jerry Thomas is widely credited as the father of American mixology and published the first cocktail book ever printed in 1862, *How to Mix Drinks, or The Bon-Vivant's Companion*. He worked at the Metropolitan Hotel in New York and other prestigious bars during the Golden Age of Cocktails.
82. C — Sasha Petraske founded Milk & Honey in Manhattan in 1999, helping launch the modern cocktail renaissance. The bar's emphasis on classic technique, fresh ingredients, and historical recipes helped reset standards for craft bartending worldwide.
83. D — American Prohibition from 1920 to 1933 drove many of the best American bartenders abroad to Cuba, London, Paris, and other cocktail-friendly cities, spreading American mixology globally. This international diaspora established cocktail traditions that survived long after Prohibition ended.
84. B — The earliest known printed definition of "cocktail" appeared in 1806 in *The Balance and Columbian Repository*, published in Hudson, New York. The definition described a cocktail as a stimulating liquor composed of spirits, sugar, water, and bitters.
85. B — The 1806 definition of "cocktail" required spirits, sugar, water, and bitters as the four essential ingredients. This four-ingredient template is preserved today in the modern Old Fashioned cocktail.
86. A — The standard pour for a single shot of distilled spirits in U.S. professional bars is 1.5 fluid ounces (approximately 44 milliliters). Most cocktail recipes are built around this 1.5-ounce measure as the base spirit quantity.

87. D — The jigger is the bar tool used to portion ingredients accurately, with the standard American version having 1.5-ounce and 0.75-ounce sides. Accurate measurement with a jigger is essential to consistency in professional cocktail preparation.
88. C — The bar spoon is the long-handled spoon used for stirring cocktails. Its twisted shaft allows the bartender to rotate the spoon smoothly between the fingers while maintaining contact with the bottom of the mixing vessel.
89. A — Stirring preserves clarity and silky mouthfeel without aerating the spirit, which is why Martinis and other spirit-only cocktails are traditionally stirred rather than shaken. Shaking would aerate the drink and produce a cloudy, frothy result inappropriate for the classic Martini presentation.
90. C — Building means constructing a cocktail directly in the serving glass, typically by adding ingredients in sequence over ice. Drinks like the Old Fashioned, the Mojito, and the Gin and Tonic are built rather than shaken or stirred.
91. B — The classic 2:1:1 sour family ratio is two parts spirit, one part citrus, and one part sweetener. This template applies to the Whiskey Sour, Margarita, Daiquiri, Sidecar, and many other sour family classics.
92. D — The Sidecar is the classic Cognac-based sour, combining Cognac, Cointreau, and lemon juice in the 2:1:1 sour ratio. It is traditionally served in a sugar-rimmed glass and is one of the foundational members of the sour family.
93. A — The White Lady combines gin, lemon juice, and Cointreau in the classic 2:1:1 sour ratio. It is the gin-based example of the universal sour template and is often considered the gin counterpart to the Sidecar.
94. C — The classic Negroni is built on equal parts gin, Campari, and sweet vermouth, stirred with ice and served in a rocks glass. The equal-parts construction is one of its most distinctive features and makes the drink easy to remember and prepare.
95. B — The Boulevardier substitutes Bourbon or rye for the gin in a Negroni while keeping the same equal parts Campari and sweet vermouth. The whiskey base produces a richer, fuller cocktail than the gin-based Negroni while preserving the bitter-sweet structure.
96. D — The Sazerac is built on rye whiskey, an absinthe rinse of the chilled glass, sugar, and Peychaud's bitters, finished with a lemon peel. Created in New Orleans in the 1830s, it is the official cocktail of the city.
97. A — The classic French 75 is built on gin, lemon juice, simple syrup, and Champagne. Created during World War I and named after the 75-millimeter French field gun, it has become one of the most popular Champagne-based cocktails in the world.

98. C — The Mojito is the classic Cuban cocktail built on white rum, lime juice, sugar, fresh mint, and soda water added at the end. It requires muddling the mint to release its essential oils and is one of the most popular Cuban cocktails worldwide.
99. B — The Caipirinha is built on cachaça with lime wedges muddled with sugar. The lime wedges (rather than juice) and the muddling technique are essential to the authentic Brazilian preparation, with the lime oils from the peel contributing important character.
100. D — Trader Vic (Victor Bergeron) created the Mai Tai in 1944 at his restaurant in Oakland, California. The drink combines aged Jamaican rum, agricole rum, orange curaçao, lime juice, orgeat, and simple syrup, and remains one of the most iconic tiki cocktails in the world.