1. \*\*What is the result of `is\_exist = "Perfect" in songs\_list` if "Perfect" is not in the list?\*\*

- A) `True`

- B) `False`

- C) `None`

- D) `Error`

2. \*\*Which method is used to find the position of a song in the playlist?\*\*

- A) `find()`

- B) `search()`

- C) `index()`

- D) `lookup()`

3. \*\*What happens if the song is not found using the `index` method?\*\*

- A) Returns `-1`

- B) Raises `ValueError`

- C) Returns `None`

- D) Continues with the next line

4. \*\*Which song is added to the playlist using the `append` method?\*\*

- A) "Here Comes the Bride"

- B) "Perfect"

- C) "A Thousand Years"

- D) "Canon in D"

5. \*\*What is the difference between `append` and `insert` methods in the code?\*\*

- A) `append` adds an item at a specific position, `insert` adds at the end.

- B) `insert` adds an item at a specific position, `append` adds at the end.

- C) Both add items at the start of the list.

- D) Both remove items from the list.

6. \*\*Which list operation removes the first occurrence of a specified song?\*\*

- A) `remove()`

- B) `pop()`

- C) `del`

- D) `clear()`

7. \*\*What happens if the `remove()` method is used for a song that doesn't exist in the list?\*\*

- A) Returns `None`

- B) Raises `ValueError`

- C) Deletes the first item

- D) Adds a new item

8. \*\*Which method removes and returns the last song from the list?\*\*

- A) `pop()`

- B) `remove()`

- C) `delete()`

- D) `drop()`

9. \*\*What does `print\_large("Adding Songs:")` do in the notebook?\*\*

- A) Adds a song to the list

- B) Prints "Adding Songs:" in a larger font

- C) Displays the current playlist

- D) Clears the console

10. \*\*What type of list is `songs\_list` in the code?\*\*

- A) Tuple

- B) Dictionary

- C) List

- D) Set

11. \*\*Which module is used for introducing a time delay before clearing the console?\*\*

- A) datetime

- B) time

- C) os

- D) sys

12. \*\*Which of these operations would you use to add a song at a specific position?\*\*

- A) `append()`

- B) `insert()`

- C) `extend()`

- D) `replace()`

13. \*\*What does `input()` do in the context of the notebook?\*\*

- A) Displays text

- B) Pauses the execution and waits for the user input

- C) Adds a song to the list

- D) Returns a song from the list

14. \*\*What is printed when `is\_exist` is `True`?\*\*

- A) 'True'

- B) 'False'

- C) 'None'

- D) 'Exists'

15. \*\*Which function is used to add a time delay before clearing the console?\*\*

- A) `time.sleep()`

- B) `os.sleep()`

- C) `sys.sleep(

- D) `delay()`

16. \*\*What would `pop(0)` do in the context of `songs\_list`?\*\*

- A) Remove the last song

- B) Remove the first song

- C) Add a new song

- D) Raise an error

17. \*\*What happens when `del songs\_list[1]` is executed?\*\*

- A) Deletes the first song

- B) Deletes the second song

- C) Deletes the last song

- D) Clears the entire list

18. \*\*What does `songs\_list.append("Perfect")` do?\*\*

- A) Inserts "Perfect" at the start of the list

- B) Adds "Perfect" to the end of the list

- C) Replaces the first item with "Perfect"

- D) Adds "Perfect" at the second position

19. \*\*What does `songs\_list.index("Canon in D")` return?\*\*

- A) The index of "Canon in D" in the list

- B) The total number of songs

- C) The index of the last song

- D) The index of "Perfect"

20. \*\*Which method would you use to add multiple songs at once to `songs\_list`?\*\*

- A) `append()`

- B) `extend()`

- C) `insert()`

- D) `update()`