Welcome to Python MCQS Subhan Kaladi

1. What will print(name[0:3]) output if name = "subhan"?		
A) sub		
B) subh		
C) ban		
D) ugh		
2. What does	s print(name[3:-1]) display for name = "subhan"?	
A) ha		
B) han		
C) bha		
D) bh		
3. What will World subh	print(str1.endswith("ld"))	
A) True		
B) False		
C) Error		
D) None		

4. What will print(str1.startswith("he")) return if str1 = "hello World subhan"?

- A) True
- B) False
- C) None
- D) SyntaxError

5. What does str1.lower() do if str1 = "hello World subhan"?

- A) Converts string to title case
- B) Converts string to uppercase
- C) Converts string to lowercase
- D) Returns same string

6. What does str1.upper() do if str1 = "hello World subhan"?

- A) Converts string to lowercase
- B) Converts string to uppercase
- C) Capitalizes only the first character
- D) Title case

7. Output of str1.title() if str1 = "hello World subhan"?

- A) HELLO WORLD SUBHAN
- B) Hello world subhan
- C) Hello World Subhan
- D) hello world subhan

8. What does str1.capitalize() do if str1 = "hello World subhan"?

- A) Capitalizes first letter only
- B) Capitalizes all letters
- C) Title cases all words
- D) Converts to lowercase

9. What is output of str2.replace("subhan", "kaladi") if str2 is "hello world subhan"?

- A) hello kaladi world
- B) hello world kaladi
- C) hello world subhan
- D) Error

10. What will print(str3.find("K")) return if str3 = "Subhan Kaladi"?

- A) 7
- B) 8
- C) -1
- D) 6

11. What will print(str3.find("M")) return if str3 = "Subhan Kaladi"? A) 1 B) 0 C) -1 D) 2 12. What will print(str3.count("Kaladi")) return if str3 = "Subhan Kaladi"? A) O B) 1 C) 2 D) -1 13. What is the result of print(str4.split(" ")) if str4 = "Subhan Kaladi"? A) SubhanKaladi

14. What does len(first_name) return if first_name =

B) ['Subhan', 'Kaladi']

input("Enter your first name: ")?

A) Number of digits in name

B) Total characters in input

C) Capitalized name

D) Name in reverse

C) Subhan Kaladi

D) Error

15. Output of find_later.count("a") where find_later = "subhan \$ kaladi \$"?	
A) 2	
B) 3	
C) 4	
D) 5	
16. Which of the following is a valid string data type in	
Python?	
A) "123"	
B) 123	
C) True	
D) None	
17. What will happen if you try to add an integer and a string without type casting?	
A) It will concatenate	

B) It will print 0

C) It will throw an error

D) It will convert automatically

18. What function is used to convert a string "2" into an integer?

- A) float("2")
- B) str("2")
- C) int("2")
- D) input("2")

19. Which of the following is not part of Python's character set for strings?

- A) Letters
- B) Digits
- C) Emojis
- D) Car engine codes

20. Which of the following is a valid Python identifier?

- A. 1variable
- B. my_variable
- C. @variable
- D. #myVar

21. What data type does input() return?	
A) int	
B) str	
C) bool	
D) float	
22. What is the index of "K" in "Subhan Kaladi"?	
A) O	
B) 6	
C) 7	
D) 8	
23. Which method is used to find a character's index?	
A) locate()	
B) search()	
C) find()	
D) split()	

24. Which method counts how many times a substring appears?

- A) total()
- B) count()
- C) length()
- D) repeat()

25. Which method converts all characters to capital letters?

- A) lower()
- B) title()
- C) capitalize()
- D) upper()

Thank You

Correct Answers List

- 1. **A**
- 2. **A**
- 3. **B**
- 4. **A**
- 5. **C**
- 6. **B**
- 7. **C**
- 8. **A**
- 9. **B**
- 10. **A**
- 11. **C**
- 12. **B**
- 13. **B**
- 14. **B**
- 15. **B**
- 16. **A**
- 17. **C**
- 18. **C**
- 19. **D**
- 20. **B**
- 21. **B**
- 22. **C**
- 23. **C**
- 24. **B**
- 25. **D**