

PYTHON TEST - 1.5 (SIMPLE INPUT AND OUTPUT)

Total points 50/50 ?

Simple Input and Output in Python

STUDENT NAME *

VIVA

✓ 1. Which function is used to take input from the user in Python? * 1/1

- a) scanf()
- b) cin>>
- c) input()
- d) get()



✓ 2. By default, the input() function returns data as: * 1/1

- a) int
- b) str
- c) float
- d) bool



✓ 3. Which function is used to display output in Python? *

1/1

- a) print()
- b) output()
- c) display()
- d) show()



✓ 4. What will be the output of print("Hello", "World")? *

1/1

- a) HelloWorld
- b) Hello,World
- c) Hello World
- d) Error



✓ 5. Which character is used by print() function to separate multiple values by default? *1/1

- a) ,(comma)
- b) space
- c) :(colon)
- d) ;(semicolon)



✓ 6. How do you take an integer input from the user? *

1/1

- a) num = int(input())
- b) num = str(input())
- c) num = float(input())
- d) num = input(int)



✓ 7. What will be the output of print("Python", end="!")? *

1/1

- a) Python!
- b) Python !
- c) Python
- d) Error



✓ 8. Which argument in print() is used to avoid a new line? *

1/1

- a) newline
- b) sep
- c) end
- d) skip



✓ 9. The statement `print("A", "B", "C", sep="-")` will output: *

1/1

- a) A B C
- b) A-B-C
- c) A, B, C
- d) ABC



✓ 10. What will be the output of `x = input("Enter: "); print(x)` if user enters 123?

*1/1

- a) 123 (as int)
- b) "123" (as string)
- c) Error
- d) None



✓ 11. Which escape character is used for new line? *

1/1

- a) `\n`
- b) `\t`
- c) `\r`
- d) `\b`



✓ 12. What will be the output of `print("Python\\nWorld")`? *

1/1

- a) PythonWorld
- b) Python World
- c) Python (newline) World
- d) Error



✓ 13. Which function can be used to format string outputs? *

1/1

- a) `input()`
- b) `format()`
- c) `str()`
- d) `float()`



✓ 14. What will be the output of: `print("Name: {}, Age: {}".format("Ram", 20))` *

1/1

- a) Name: {}, Age: {}
- b) Name: Ram, Age: 20
- c) Error
- d) None



✓ 15. Which of the following takes multiple inputs in one line? *

1/1

- a) `input().split()`
- b) `input().multi()`
- c) `input().read()`
- d) `input().many()`



✓ 16. What is the output of: *

1/1

`x, y = input().split()`
if user enters 5 10?

- a) `x=5, y=10` (as int)
- b) `x="5", y="10"` (as str)
- c) Error
- d) None



✓ 17. How to convert multiple inputs to integers? *

1/1

- a) `map(int, input().split())`
- b) `list(int, input())`
- c) `input(int).split()`
- d) `int().map(input())`



✓ 18. What will be printed? *

1/1

```
print("Hello", end="")
```

```
print("World")
```

- a) Hello (newline) World
- b) Hello World
- c) HelloWorld
- d) Error



✓ 19. Which of the following is correct for printing without space? *

1/1

- a) print("A","B")
- b) print("A","B", sep="")
- c) print("A","B", end="")
- d) Both b and c



✓ 20. What does sep parameter in print() do? *

1/1

- a) Defines new line
- b) Defines separator between values
- c) Defines end character
- d) Defines space only



✓ 21. Default value of end parameter in print() is: *

1/1

- a) Space
- b) Newline (\n)
- c) Tab
- d) None



✓ 22. What is the output of: *

1/1

```
print("Python", "Programming", sep="*")
```

- a) PythonProgramming
- b) Python Programming
- c) Python Programming
- d) Error



✓ 23. Which function is used to read input in Python 2? *

1/1

- a) input()
- b) raw_input()
- c) get()
- d) scan()



✓ 24. Which escape sequence is used for tab space? *

1/1

- a) \n
- b) \t
- c) \r
- d) \b



✓ 25. What is the output of: *

1/1

```
print("Python", end=" ")
```

```
print("Rocks")
```

- a) PythonRocks
- b) Python Rocks
- c) Python
- d) Rocks
- e) Error



✓ 26. What will print(type(input())) show if user enters 45? *

1/1

- a) int
- b) str
- c) float
- d) bool



✓ 27. Which function converts a string to float? *

1/1

- a) str()
- b) int()
- c) float()
- d) eval()



✓ 28. What is the output of:

*

1/1

```
name = "Amit"
```

```
age = 25
```

```
print(f"My name is {name} and age is {age}")
```

- a) My name is {name} and age is {age}
- b) My name is Amit and age is 25
- c) Error
- d) None



✓ 29. Which function is used for old-style string formatting? *

1/1

- a) %
- b) format()
- c) f-string
- d) concat()



✓ 30. What will be printed by: *

1/1

```
print("10" + "20")
```

- a) 30
- b) 1020
- c) Error
- d) None



✓ 31. Which function reads input as it is and evaluates it in Python? *

1/1

- a) input()
- b) eval(input())
- c) int(input())
- d) str(input())



✓ 32. What is the output of: *

1/1

```
x = int(input("Enter: "))  
if user enters 5.6?
```

- a) 5.6
- b) Error
- c) "5.6"
- d) None



✓ 33. What is the output of: *

1/1

```
print("C:\\Python\\Program")
```

- a) C:\Python\Program
- b) C:PythonProgram
- c) C:\Python\Program
- d) Error



✓ 34. Which escape sequence is used for backspace? *

1/1

- a) \t
- b) \n
- c) \r
- d) \b



✓ 35. What will be printed? *

1/1

```
print("Hello", sep="-")
```

- a) Hello
- b) Hello-
- c) -Hello
- d) Error



✓ 36. Which function is used to read a single character from input? * 1/1

- a) getchar()
- b) input()[0]
- c) char()
- d) scan()



✓ 37. How do you read 3 numbers in one line? * 1/1

- a) a,b,c = map(int, input().split())
- b) a,b,c = int(input().split())
- c) a,b,c = split(input())
- d) a,b,c = list(input())



✓ 38. Which operator is used for string formatting with %? * 1/1

- a) %d, %s, %f
- b) {}
- c) f""
- d) None



✓ 39. What will be printed? *

1/1

```
print("Value is %.2f" % 3.14159)
```

- a) Value is 3.14159
- b) Value is 3.14
- c) Value is %.2f
- d) Error



✓ 40. Which function is better for dynamic formatted strings (Python 3.6+)? * 1/1

- a) %
- b) format()
- c) f-string
- d) concat()



✓ 41. What is the default data type returned by input()? *

1/1

- a) int
- b) float
- c) str
- d) bool



✓ 42. Which keyword is used in print() for custom separator? *

1/1

- a) split
- b) sep
- c) end
- d) join



✓ 43. Which escape sequence moves cursor to the beginning of the line? *

1/1

- a) \n
- b) \r
- c) \t
- d) \b



✓ 44. What will be output of: *

1/1

```
print("Hello\nWorld")
```

- a) Hello World
- b) HelloWorld
- c) Hello (newline) World
- d) Error



✓ 45. Which function reads multiple inputs and returns a list of strings? * 1/1

- a) input().split()
- b) list(input())
- c) input().many()
- d) read().input()



✓ 46. What will happen if no input is given and input() is used? * 1/1

- a) Returns ""
- b) Returns None
- c) Waits for user input
- d) Error



✓ 47. What will be the output of: * 1/1

```
print("ABC", end="123")
```

- a) ABC123
- b) ABC 123
- c) ABC (newline) 123
- d) Error



✓ 48. Which operator is used to concatenate strings in print()? *

1/1

- a) ,
- b) +
- c) *
- d) &



✓ 49. What will print("Hi" * 3) output? *

1/1

- a) HiHiHi
- b) Hi*3
- c) Hi 3
- d) Error



✓ 50. What is the output of: *

1/1

```
print(len(input("Enter: ")))  
if user enters "Python"?
```

- a) 5
- b) 6
- c) Error
- d) None



This content is neither created nor endorsed by Google. - [Contact form owner](#) - [Terms of Service](#) - [Privacy Policy](#).

Does this form look suspicious? [Report](#)

Google Forms



