Top of Form

Question 1:

A function is a block of organized, **reusable** code that is used to perform some specific task?

True

False

Top of Form

Question 2:

The definition of a function consists of

**def**keyword

function name

parentheses

input parameters

indented code block

All of the above

Top of Form

Question 3:

Guess the output of this program:

1. def compute-sum(n)
2. sum = 0
3. for idx in range(1, n):
4. sum += idx
5. return sum
7. print(compute\_sum(5))

Error

10

15

21

Top of Form

Question 4:

Guess the output of this program:

1. def compute\_sum(n):
2. sum = 0
3. for idx in range(1, n):
4. sum += idx
5. return sum

8. print(compute\_sum(5))

Error

10

15

21

Top of Form

Question 5:

Guess the output of this program:

1. print('hello', end=' ')
3. def f(n):
4. res = 1
5. while n:
6. n -= 1
7. res \*= 2
8. return res

11. print(f(5))

Error

hello 32

hello 16

hello 64

hello 1

Top of Form

Question 6:

Guess the output of this program:

1. def f(n):
2. res = 0
3. for i in range(n):
4. res \*= i + 3
5. return res
7. print(f(20))

Error

0

1

Something else

Top of Form

Question 7:

Which error?

1. def f(a, b):
2. return a - b

5. f(1, 2, 3)

TypeError

SyntaxError

IndentationError

ValueError

Top of Form

a in line 1 is a parameter, but a in line 5 is an argument. Right?

1. def f(a, b):
2. return a - b
4. a = 1
5. f(a, a)

True

False

Top of Form

Question 9:

Let f() be some function. We can always do: print(f())

True

False

Top of Form

Question 10:

Guess the output of this program:

1. def f(a, b, c):
2. return a, b\*b, c\*c\*c
4. ret = f(1, 2, 3)
5. print(len(ret))

Error

3

1

Top of Form

Question 11:

Guess the output of this program:

1. def f(a, b, c):
2. return a, b\*b, c\*c\*c
4. ret = f(1, 2, 3)
5. x, y, z = ret
7. print(x + y + z)

Error

16

32

64

Something else

Top of Form

Question 12:

Which error?

1. def f(a, b, c):
2. return a, b\*b, c\*c\*c
4. x, y, z, w = f(1, 2, 3)
6. print(x + y + z)

ValueError

TypeError

SyntaxError

Top of Form

Question 13:

Which error

1. def f(n = 5, m):
2. ret = 1
3. while m > -2:
4. ret \*= n
5. return ret
7. print(f(2))

SyntaxError

TypeError

ValueError

Top of Form

Question 14:

Guess the output of this program:

1. def f(n, m = 4):
2. ret = 1
3. while m > -2:
4. ret \*= n
5. m -= 1
6. return ret
8. print(f(2))

32

64

128

Something else

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form

Bottom of Form