# Indexing

## Question: 1

Which of the following prints the letter A?

my\_string = "ABCDE"

print(my\_string[1])

my\_string = "ABCDE"

print(my\_string(0))

my\_string = "ABCDE"

print(my\_string(1))

my\_string = "ABCDE"

print(my\_string[0])

## Question: 2

Which of the following prints E?

my\_string = "ABCDE"

print(my\_string[-1])

my\_string = "ABCDE"

print(my\_string[5])

my\_string = "ABCDE"

print(my\_string[-5])

my\_string = "ABCDE"

print(my\_string(5))

# Slicing

## Question: 1

Which operator allows you to create a string that is the result of putting two different strings together, side by side?

+

-

\*

/

## Question: 2

What is the correct way to concatenate the variable sign (sign = "Happy day!") to produce the following output?

expected output: “Happy Birthday!”

1. print sign[:6] + "Birth" + sign[6:]
2. print sign[:5] + "Birth" + sign[6:]
3. print sign[:6] + "Birth" + sign[5:]
4. print sign[:6] + "Birth" + sign[:6]

## Question: 3

Which of the following prints CDE?

my\_string = "ABCDE"

print(my\_string[3:])

my\_string = "ABCDE"

print(my\_string[2:])

my\_string = "ABCDE"

print(my\_string[3:5])

my\_string = "ABCDE"

print(my\_string[2:4])