

Chapter Quiz

In the following quiz, you will be tested on concepts you learned in this chapter.



1

What is string interpolation?



2

How many string interpolation methods does Scala provide?

3

What are processed string literals?

4

What would the output be of the given code:

```
println(s"3 + 2 = ${3 + 2}")
```

5

Which Java method does the `f` string interpolator represent?

6

What would the output be of the given code:

```
val insertSeparator = 12345678  
println(f"$insertSeparator%,d")
```

7

What is the difference between the `raw` string interpolator and the `s` string interpolator?

8

The `split()` method splits at a comma `,`.

9

What encompasses multiline strings?

10



What would the output be of the given code:

```
val regularExp = "[a-z]{4}".r  
  
val replaceIn = "She is four years old "  
  
val replaced = regularExp.replaceFirstIn(replaceIn, "five")  
  
println(replaced)
```

[Retake Quiz](#)

In the next chapter, we will look into Scala's collection library.