

Write a Scala program to create a map and find the difference between two maps.

Code

```
1 object FindDifferenceBetweenMapsExample {
2     def main(args: Array[String]): Unit = {
3         // Create two maps
4         val map1 = Map("Red" -> 1, "Green" -> 4, "Blue" -> 2, "Orange" -> 3)
5         val map2 = Map("Red" -> 5, "Green" -> 4, "Blue" -> 2, "Pink" -> 3)
6         // Print the original map
7         println("Original map1: " + map1)
8         println("Original map2: " + map2)
9         // Find the difference between the maps
10         val difference = map1 -- map2.keySet
11         // Print the result
12         println(s"The difference between the maps is: $difference")
13         }
14     }
```

Output

```
Output:

Original map1: Map(Red -> 1, Green -> 4, Blue -> 2, Orange -> 3)

Original map2: Map(Red -> 5, Green -> 4, Blue -> 2, Pink -> 3)

The difference between the maps is: Map(Orange -> 3)
```

GitHub Link: https://github.com/arj1-1n/Scala