

😊 Case construct

```
Main.scala X
src > main > scala > Main.scala
1  import scala.util.Random
2  @main def dataApp() =
3      val x:Int = Random.nextInt(5)
4
5      x match
6          case 1 => println("One")
7          case 2 => println("Two")
8          case 3 => println("Three")
9          case 4 => println("Four")
10         case 5 => println("Five")
11
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS POSTMAN CONSOLE

- PS D:\ScalaProgram\demoscald\src\main\scala> scala Main.scala
Two
- PS D:\ScalaProgram\demoscald\src\main\scala>