```
private val rddDependencies: HashMap[Int, List[RDD[_]]] // Grafo do Job
    private val reuseFrequeny = new mutable.HashMap[Int, Int]()
 2
 3
    def getRddsReuseFrequency(): Unit = {
      for (id <- rddDependencies.keySet) {</pre>
 5
         val dependencies = rddDependencies(id)
 6
         for (deps <- dependencies) {</pre>
           if (reuseFrequeny.contains(deps)) {
 9
             val newValue = reuseFrequeny(deps) + 1
10
               reuseFrequeny -= deps
11
               reuseFrequeny += (deps -> newValue)
12
           } else {
13
               reuseFrequeny += (deps -> 1)
14
15
16
17
18
```

1