

Topic 8. Control abstraction, currying and by-name parameters

Exercise

Define a control abstraction that merges all `String`s in a given `List`, and returns true if the result matches a given criteria.

To make the function look more "built-in" to Scala, make sure the function is curried. Also, minimize the code by using other control abstractions available in the Scala packages.

The function should be invoked as so:

```
scala> mergeMatch(List("a", "b", "c")) {  
| _ == "abcd"  
| }  
res1: Boolean: false
```