

# Questions | Reading 1: Static Checking | 6.005.1x Courseware

III [openlearninglibrary.mit.edu/courses/course-v1:MITx+6.005.1x+3T2016/courseware/Readings\\_Videos/01-Static-Checking](https://openlearninglibrary.mit.edu/courses/course-v1:MITx+6.005.1x+3T2016/courseware/Readings_Videos/01-Static-Checking)

1. Course, current location
2. Progress

## Questions

### reading javadocs

1/1 point (graded)

After we run this code:

```
Map<String, Integer> treasures = new HashMap<>();
treasures.put("beach", 25);
Integer result = treasures.putIfAbsent("beach", 75);
```

What is result?

correct

To answer this question, you will have to search the web for Map's putIfAbsent method, and read its specification carefully.

Explanation

Good search keywords for finding the Java documentation for this method would be "[java Map.putIfAbsent](#)". Then, according to the [putIfAbsent documentation](#): "If the specified key is not already associated with a value (or is mapped to null) associates it with the given value and returns null, **else returns the current value.**"

Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

Answers are displayed within the problem