

```
1 package com.jpmc.midascore;
2
3 import org.junit.jupiter.api.Test;
4 import org.slf4j.Logger;
5 import org.slf4j.LoggerFactory;
6 import org.springframework.boot.test.context.
    SpringBootTest;
7
8 @SpringBootTest
9 class TaskOneTests {
10     static final Logger logger = LoggerFactory.
        getLogger(TaskOneTests.class);
11
12     @Test
13     void task_one_verifier() throws
        InterruptedException {
14         Thread.sleep(2000);
15         logger.info(
16             "-----
17             -----");
18         logger.info(
19             "-----
20             -----");
21         logger.info(
22             "-----
23             -----");
24         logger.info("Congrats! It looks like your
25             application booted without issue");
26         logger.info("submit the following output to
27             complete the task (include begin and end output
28             denotations)");
29         StringBuilder output = new StringBuilder("\n");
30         output.append("---begin output ---").append("\n");
31         for (int i = 0; i < 10; i++) {
32             output.append(String.valueOf((int) Math
33                 .floor(Math.pow(i, i))));
34         }
35         output.append("\n").append("---end output
36             ---");
37         logger.info(output.toString());
38     }
39 }
```

```
27     }  
28  
29 }  
30
```