

Reflection & Test Plan - Assignment 2 Question 7

[Commentary](#)

[Normal Data](#)

[Test Run 1](#)

[Program Input](#)

[Expected Program Output](#)

[Actual Output](#)

[Test Run 2](#)

[Program Input](#)

[Expected Program Output](#)

[Actual Output](#)

[Test Run 3](#)

[Program Input](#)

[Expected Program Output](#)

[Actual Output](#)

[Test Run 4](#)

[Program Input](#)

[Expected Program Output](#)

[Actual Output](#)

[Abnormal Data](#)

[Test Run 5](#)

[Program Input](#)

[Expected Program Output](#)

[Actual Output](#)

Commentary

- significant types of errors/warnings you faced
 - Not a lot of errors here, just in terms of spelling really. The directory is case sensitive, and so if you type “facebook” instead of “Facebook” it says the company doesn’t exist work.
- whether you were able to correct them as soon as you encountered them
 - I could have made the getOffice function switch everything to lowercase to match, but I figured I’d keep it strict because they are proper nouns and not just nouns.

Normal Data

Test Run 1

Program Input

```
officeBuilding.getOffice("Facebook");
```

Expected Program Output

201

Actual Output

as expected

Test Run 2

Program Input

```
officeBuilding.getOffice("Toys R Us");
```

Expected Program Output

202

Actual Output

as expected

Test Run 3

Program Input

```
officeBuilding.getOffice("toys r us");
```

Expected Program Output

null

Actual Output

as expected

Test Run 4

Program Input

```
officeBuilding.getOffice("");
```

Expected Program Output

null

Actual Output

as expected

Abnormal Data

Test Run 5

Program Input

```
officeBuilding.getOffice(123);
```

Expected Program Output

Will not compile

Actual Output

as expected