LAB 2

Brice Joan Ngnawo Soh - [nsoh087@uottawa.ca](mailto:nsoh087@uottawa.ca)

Greg Nathan Ngongang Ouandji - [gngon065@uottawa.ca](mailto:gngon065@uottawa.ca)

GitHub Link: <https://github.com/kaiser-brice/seg3505_playground.git>

# **seg3505\_playground\_lab2**

| Outline | Value |

| --------- | ---------------- |

| Course | SEG 3503 |

| Date | Summer 2023 |

| Professor | Mohammed Ibrahim |

| TA | Joseph Abonasara |

1. Exercice 1:

|  |  |  |  |
| --- | --- | --- | --- |
| Test Case | Expected Results | Actual Results | Verdict |
| 1 | Not accepted | A screenshot of a computer  Description automatically generated | pass |
| 2 | Not accepted | A screenshot of a computer  Description automatically generated | pass |
| 3 | Accepted | A screenshot of a computer  Description automatically generated with medium confidence | pass |
| 4 | Accepted | A screenshot of a computer  Description automatically generated with medium confidence | pass |
| 5 | Accepted | A screenshot of a computer  Description automatically generated with medium confidence | pass |

2. Exercice 2: Initial execution of tests.

A screen shot of a computer

Description automatically generated with medium confidence

3. Execution after adding test cases.

A screenshot of a computer

Description automatically generated with medium confidence

4. Typical Test cases with no exceptions (OK Test):

A screen shot of a computer

Description automatically generated with low confidence

5. Typical Test cases with exceptions:

A screenshot of a computer

Description automatically generated with low confidence

6. Parameterized test cases with exceptions:

A screen shot of a computer program

Description automatically generated with low confidence

7. Parameterized test cases with no exceptions (OK Test):

A screen shot of a computer

Description automatically generated with medium confidence