

Linnaeus University

1DV532 – Starting out with Java

Assignment 2 Report

Student: Evan Huynh

Student ID: eh223im@student.lnu.se



Table of Contents

[Report 3](#_Toc44362345)

[Exercise 1: Int 3](#_Toc44362346)

[Idea 3](#_Toc44362347)

[Exercise 2: SweID 3](#_Toc44362348)

[Exercise 3: Pizza 3](#_Toc44362349)

[Exercise 4: Money 3](#_Toc44362350)

[Source code 3](#_Toc44362351)

[Bibliography 3](#_Toc44362352)

# Report

## Exercise 1: Int

The exercise requires basic arithmetic for two integers in “Int” type.

## Exercise 2: SweID

This exercise contains lots of static classes for Swedish ID and checkers.

## Exercise 3: Pizza

This exercise

## Exercise 4: Money

Similar to

# Source code

Here is my source code for all the exercise.

|  |
| --- |
| 1 |
|  |
| 2 |
|  |
| 3 |
|  |
| 4 |
|  |

# Bibliography

|  |  |
| --- | --- |
| [1] | Brilliant.org, "Finding The Number of Digits," 16 June 2020. [Online]. Available: https://brilliant.org/wiki/finding-digits-of-a-number/. |