# GENERAL

This document describes the responses to the exercises in EXAM.docx.

# EXERCISE 1 - Add an address

This exercise contains 4 detailed steps, hence you can acquire 4 points here.

The correct answer is shown in test case **Home/Add address**, data file **Home/Addresses** and test suite **Home/Add addresses**. Incorrect names or folders cost ½ point each.

# EXERCISE 2 - Delete an address

This exercise contains 1 detailed step, hence you can acquire 1 point here.

The correct answer is shown in test case **Home/Delete address**, data file **Home/Addresses** and test suite **Home/Delete addresses**. Incorrect names or folders cost ½ point each.

# EXERCISE 3 – Improve Add and address

You can gain 2 points here since it is important to be able to deliver robust test cases.

The correct answer is shown in test case **Home/Add address**.

# EXERCISE 4 - Best practices

You can gain 7 points here.

|  |  |
| --- | --- |
| **Best practice** | **Example** |
| Generate test data smart and lazy | The application is used to create and destroy data |
| Page Object Model | Object Repository is separated intological modules |
| Name your tests wisely | The names of test cases and suitesare self-explaining |
| Use data-driven instead of repeated tests | The use of a data file |
| Reuse | GoToUrl and FindAddress |
| Naming conventions | No spaces in names,CamelCase everywhere |
| Source Code Control | Git |

# EXERCISE 5 - Cleanup / efficiency

You can gain 1 points here for cleanup, 1 for efficiency. And 4 when you checked in to Git without asking.

\*\*\* THE END \*\*\*

Total points possible: 20