**Name**:

**Pair:**

**Amount of completed tasks:**

**Which tasks were left undone or incomplete:**

Self-assessment:

This exercise was easy/difficult/ok/etc. for me because…

Doing this exercise, I learned…

I am still wondering…

I understood/did not understand that… ; I did/did not know that… ; I did/did not manage to do…

## Test report

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Input / action** | **Desired output** | **Actual output (use red color if desired output != actual output)** |
| **3** | User inputs integer out of range, e.g. -10 or 121. | Exercise points: -19  Error: exercise points cannot be < 0 or > 120. |  |
| **3** | User inputs a valid integer, e.g. 78. | Exercise points: 78  Your grade is: 2 |  |
| **3** | <test every grade 0-5 that the points vs. grade works correctly> | Exercise points:  Your grade is: |  |
|  |  |  |  |
| **4** | User inputs 2 students.  <You can also have some other way to ask the amount of entries than the one presented on the right. Just modify the desired output accordingly.> | Give name: Sanna  Give grade: 3  Want to input more students (Y/N): Y  Give name: Anne  Give grade: 5  Want to input more students (Y/N): N  Average grade of students is: 4 |  |
| **4** | <Your own test cases here, add rows. Test at least with 0 students, multiple students, grades out of bounds (so error message is given) etc. Add own row for every test case.> |  |  |
|  |  |  |  |
| **6** | User runs the program  <Run the program a couple of times so that you get each side up at least once> | This side is up: Heads  Tossing the coin…  Now this side is up: Tails |  |
|  |  |  |  |
| **7** | User runs the program  <Run the program a couple of times so that you get every side up at least once.> | This side is up: Heads  Tossing the coin…  Now this side is up: Coin defies gravity and disappeared. |  |
|  |  |  |  |
| **10** | <Write test case depending on your implementation.> |  |  |
|  |  |  |  |