Information and Service Management (ISM) Information Systems Science/Johanna Bragge https://mycourses.aalto.fi/course/view.php?id=31134

Management Information Systems (MIS) – 37C00100 – Spring 2022

Assignment 2 (10 points) – Python programming starters

Go to https://programming-22.mooc.fi/, which is an introductory Python course. Get a head start into the MOOC course by conducting the exercises from Part 1 (out of seven parts). Note that our Programming I course (37C00400) in Fall 2022 consists of Parts 01-07 from the same MOOC.

Create a new account (or use your existing account in case you have an account to mooc.fi). Log in to the course and start reading the step-by-step instructions from Part 1 https://programming-22.mooc.fi/part-1/1-getting-started and conducting the coding exercises in the red boxes on the website. Test your program's functioning by clicking **Run**, and once ready, submit the exercise by clicking **Test**. If the test passes, you will be awarded a point from that exercise and the box frame turns green. You can see all the points you have earned by logging in to https://tmc.mooc.fi with the same user account, and clicking your account e-mail icon on the top-right corner.

In case you already master Python, you may select another programming language for this exercise utilizing e.g. https://www.codecademy.com/ - select any free course (PRO courses are not free), such as https://www.codecademy.com/learn/learn-java and earn at least 30 points on the platform).

For reporting your achievement for this assignment:

- 1) Take a **screenshot** or photo from the screen that shows your account name and the points you have earned. For getting 10 points from this assignment, you should get 85-100% from Part01 exercises (26-30 points). You can see your points by logging in to https://tmc.mooc.fi and clicking your account email icon.
- 2) In the Reflection tab of the Course Diary at MyCourses main page (https://mycourses.aalto.fi/mod/dynamicfeedback/view.php?id=872559), tell your opinion about the coding platform and whether you think you might continue with the exercises later on, e.g. in our Programming I course.

INSTRUCTIONS FOR RETURNING THE ASSIGNMENT

Return the assignment report to MyCourses – Assignments by 11.3. at 12.00 (noon).

Note that -1 point is deducted from every late 24 hours of return.