**Compulsory exercise of unit 5**

In this exercise you are going to work with your Git repository in order to maintain updated some files.

1. Create a new, public repository called *Exercise\_unit\_5*
2. You will be provided with some files that you have to upload to your repository.
3. You will *modify* one of these files and upload the changes to your repository with the message “Commit for step 3”. For example, you can add a new line or modify an existing one. In order to upload the changes, you can either use GitKraken, Visual Studio Code or the command line if you prefer, using the appropriate *Git* actions in each case.
4. You will add a new file (a .txt for example) to your repository, and upload the changes in the same way that you did in step 3, with the message “Commit for step 4”.
5. You will *modify* another file and upload the changes to your repository using this time the console commands of Git to upload this file modified. The message must be “Commit for step 5”.
6. You will *add* another file and upload it to your repository using this time the console commands of Git to upload this new file. This message must be “Commit for step 6”.
7. You will provide the link of your repository in this task delivery, so that we will be able to see the result of your work and the commits performed.
8. You will provide also a txt file with the Git commands that you have used to update your repository in steps 5 and 6.

The grade of this exercise will depend on:

|  |  |
| --- | --- |
| You have your own, public repository. | 2 points |
| You have made at least 4 commits (steps 3 to 6) | 4 points (1 per commit) |
| You used the correct Git commands in steps 5 and 6 | 4 points (2 per step) |