

2016 Python Final Project and Presentation Requirement

Presentation shall include (slides is not required but make your presentation better):

- “product” presentation/features
- program structure/design & implementation (details)
- challenges during the development
- to do /improvement list (if any)

Report requirement

The report should includes:

- “product” presentation/features
- program structure/design & implementation (details).-->correlation with assessment criteria
- challenges during the development
- Roles(who does what)
- to do /improvement list (if any)

Report requirement(cont)

(Cont)

- any username/password required to access the page(s)-->best not to set any!
- Format: Microsoft Word(doc)

Presentation (19th of July 2016)

- presentation/demo length is TBD
- may include some aspects in the report
- **For group: each member** will need to answer questions(probably 1 or 2 questions each)

For groups

Each group member needs to present during the final project presentation. Questions will be asked to test your understanding of the project.

Make sure all team member understand how it works. This is very important factor in the grading as this is the only time we can assess your Python programming skill and understanding! This means each member of the same group may be graded differently based on this (understanding)

For groups(cont)

The larger the group the more complex is the expected program that you develop. In the assessment (calculation) i would typically apply these factors in calculating “effective line count”: 0.9 for a group with 2 members, 0.8 for a group with 3 members, 1 for individual (no change).

Understanding your project

This applies to any cases (group or individual) although in “final project assessment criteria” slide the presentation/report part is technically only 10%, as described above. The 10% refers to the quality. If it is however deemed that you do not understand your project then your project will only be able to be graded maximum 4 (out of 10). This could typically result in C or D depending on the distribution (curve) and also other factors (your assignment, quiz).

Understanding your project(cont)

”Make sure all team member understand how it works”.

While each team member may be doing different tasks during the development of the project, everyone in the team is expected to understand how the whole program works. In the final project presentation you may get asked the part that the other team member developed and the program in general.

Submission on SFS

- URL/link
- Source file (zipped)
- Report (and slides if available)

There will be separate SFS entries for those.

Each group member need to submit (identical URL, source file, report)