

28/12/2017

BBG – I

Specifications for Semester Project

Submission

- Projects not presented will not be accepted. **“NO EXCEPTION”**
- **Project must be GIVEN as a SOFTCOPY on 05/01/2018 at 14:00.** You should deliver your documents (.pas file and PDF file compressed into a zip/rar file, namely stdnumber.zip or stdnumber.rar) in the lab where the presentations will take place. The source code and report will be uploaded to the USB disk given by the lecturer during the presentation.
- **DO NOT FORGET TO SEND AN E-MAIL UNTIL 04/01/2018 to aelbir@gmail.com if you will participate to the presentation. Please include your student number , name and surname.**
- **Projects that don't comply with submission rules will NOT be evaluated. “NO EXCEPTION”**

Content

- An abstract, which is describing the nature of the project, the scope of the solution, the modules that have been developed should be written with less than 200 words.
- You should write a full description of the capabilities of the project, strengths and limitations of the solution developed. **For example :** What the program can handle for input and output? How the program could be improved? What features of the Pascal programming language were employed, particularly those relevant to the course (arrays, nested loops, etc.)?
- You should add some screenshots which will help us to understand what you implemented.
- Do not forget to mention the references: What sources did you refer to?
- Observing the above mentioned rules, **Clearness, and Readability** are the key issues for EVALUATION of this project.
- You should submit a document which contains
 - **Source code(s)** including **necessary comments.**
 - **Report** according to the above mentioned criteria.