Periodic Progress Meeting

Part of the marking scheme is to have at least 10 recorded meetings with your supervisor. Please refer to the module specifications. Remember to tick "Send me an email receipt of my responses" at the end of this page to receive a confirmation email. Please note that you need to forward the "confirmation email" to your supervisor in order to validate this submission.

1.Student Name: Lampros Karseras

2.P-number: P2424629

3.Email address: [p2424629@my365.dmu.ac.uk](mailto:p2424629@my365.dmu.ac.uk)

4.Project Title: Automatic Testing Generator

5.Supervisor: David Smallwood

6.Objectives for Period (max 100 words):

* Think what project I want to develop
* Discuss it with Supervisor and agree on a title and a rough development plan.
* Further explanation on the Starting Forms and what is needed to be filled.

7.Summary of Progress for Period (max 100 words):

I tried to come up of a project idea reading the spreadsheets in Blackboard. I liked couple of ideas, but I have not settled with one. Dr. Smallwood helped me choose, by proposing different ideas closely to the ones I liked, one of which I quite liked.

8.Problem Areas and Suggested Solutions (max 100 words):

Starting of a whole new project on my own seems very demanding and difficult. But now that I have chosen a project, I can research already developed ones, different technologies that I should incorporate and come up with a development plan.

9.Objectives, Deliverables & Plan for Next Period (max 100 words):

* Complete the starting forms.
* Complete the meeting forms.
* Research my project idea. Is there already developed similar projects as my idea? What my project should do and its functionality? What is the end plan and how can I make it useful for others?
* Come up with a skeleton development plan for the whole project.

10.Student Signature: Lampros Karseras

11.Supervisor Signature: David Smallwood

12.Comments (if any, max. 200 words):

13.Date of the Meeting: 13/10/2020

14.Date of next Meeting: 27/10/2020