

Graduation Projects

Computer Science Dep.

PROJECT OVERVIEW

Outline



Grades



CONCLUSION & QUESTIONS



Outline

1. What is Graduation Project?
2. Groups Choosing Criteria.
3. Grading system.
4. Writing & Practical work.
5. Groups Presentation!
6. pre-discussion.
7. final discussion.

What is Graduation projects

All students are required to pass graduation project to earn the bachelor degree.
Team work is a must for the students to participate in doing all the tasks related to the project

Maximum 3 students per group



Topic Selection and groups



Introduction

Students taking degrees in computer science carry out a substantial project in their final year. Each project is supervised by a member of faculty and assessed via written reports and presentations.

Project Selection

Selecting a suitable project topic can seem quite daunting at first. To assist you there is a project list down that contains a number of project suggestions made by members of faculty.

Same project titles!!

Students Average

for example

group 1 average

$$\underline{s1} = 75, \underline{s2} = 81, \underline{s3} = 55$$

$$75 + 81 + 55 = 211$$

$$211 / 3 = 70.33$$

group 2

$$\underline{s1} = 74.5, \underline{s2} = 81, \underline{s3} = 55$$

$$\text{Total} = 210.5 / 3$$

$$= 70.16$$

Grading System

Attendance 5 points

Participation 5 points

Implementing 5 points

Cooperating 5 points

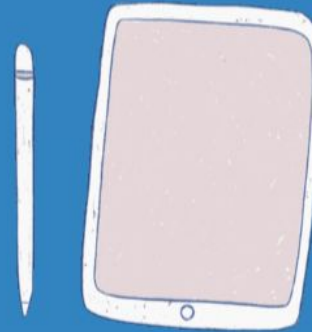
Total 20 per semester for supervisor >> two semesters = 40
another 60 for discussion committee



Writing Your project

Chapter one (Introduction)

- 1 introduction
- 2 problem statement
- 3 project objective
- 4 project scope



Chapter 2

Literature review & tools

A literature review is an overview of the previously published works on a specific topic. The term can refer to a full scholarly paper or a section of a scholarly work such as a book, or an article.



Chapter 3

Methodology

is a collection of methods, practices, processes, techniques, procedures, and rules. In project management, methodologies are specific, strict, and usually contain a series of steps and activities for each phase of the project's life



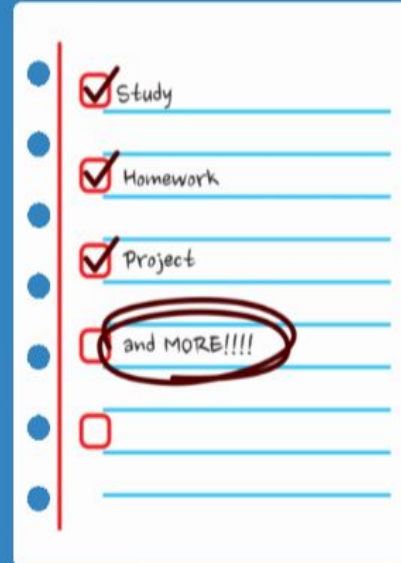
Chapter 4

Results , Future work and recommendation , Conclusion



Discussions

Group presentation
pre-discussion
final discussion



Question Time

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