CSE3044 SOFTWARE ENGINEERING

PS SECTIONS Birol GENÇYILMAZ

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NOTES ABOUT THE COURSE

- Web page of the course
 - https://mimoza.marmara.edu.tr/~birol/Courses/CSE3044/index.htm
 - You can find the lecture and PS slides at the link
 - The webpage will be updated regularly
- Google groups (CSE3044 Software Engineering)
 - https://groups.google.com/g/cse3044
 - You will be taken to this group with the e-mail address registered in BYS. So plese do not forget to check your e-mail regularly.
 - You will use this group only to take notification.
- E-mail Address for homeworks and exam related questions
 - <u>cse3044marmara@gmail.com</u>

TERM PROJECT

- Phases of the project
 - Proposal
 - Literature Survey
 - Software Requirements Specification (SRS)
 - Design Specification Document (DSD)
 - Project Demo

TERM PROJECT

Due Dates

• Proposal : 11.03.2022 17:00

• Literature Survey : 25.03.2022 17:00

• Software Requirements Specification (SRS) : 08.04.2022 17:00

• Design Specification Document (DSD) : 27.05.2022 17:00

• Project Demo : 30.05.2022-04.06.2022

Demo schedule will be announced later

- For each of these homeworks a guide will be sent via Google Groups.
- Also there will be lecture hour for SRS and DSD

TERM PROJECT

Grading of The Project

• Proposal : %2

• Literature Survey : %3

• Software Requirements Specification (SRS) : %15

• Design Specification Document (DSD) : %20

Project Demo and Implementation : %55

• If you do not attend the demo, you will get 0 from the project.

• Self Assessment : %5

• You will grade your team members (not yourself) between 0-25. Each number can be used once.

The grading policy is tentative.

PROPOSAL

- 1. Form your team (exactly 5 students for each group)
 - If you can not form a group or if you have missing team member(s), e-mail me before the deadline, I will form the groups.
 - Equal individual effort expected.
- 2. Find a topic which will result a product.
 - Novel content as mush as possible.
 - Complexity of project counts.
- 3. Make your first meeting with your team members, discuss and understand the project, do a brainstorming about what properties the project & system could have.
- 4. Find a suitable name for your project. Please use your creativity. (At most one centence with few words, preferably a word or two words)
- 5. Write only 1-2 paragraphs that summarize your project's aim & properties.

PROPOSAL

- Submit soft-copy of one-page report that includes:
 - Name of the project,
 - Topic of the project,
 - Student ids, name and surname of the team members
 - 1-2 paragraph of answer of # 5.
- E-mail your reports to cse3044marmara@gmail.com
 - Subject: «CSE3044 Homework #1»
 - Only one of the group members will send, other group members wil be in CC.
 - Please do not send your reports neither to me nor Borahan Hoca
 - Deadline: 11.03.2022 17:00