COURSE PROJECT SCSR2043 OPERATING SYSTEM

Each group needs to prepare either; a) an animation, b) visualization, orc) simulation through program. The group (maximum members are 4) needs to propose a real-world application as a case study like hot Students may use

a)any animation / presentation tools such as Adobe Animate, PowerPoint, Prezi, video editors, etc.

OR

b)any programming language for coding the simulation or visualization the algorithm ■implementation.

Table 1 Topics

IMPORTANT DATES

Budget your time wisely for the team project. Plan a time-table for your project and take pains to observe Proposal Submission: (4-Nov-2024)

1.the executive summary and project flowchart

Final submission: (in Week 14)

1.Link name of Demo Video:YOUTUBE ■2.Project Report.

PRESENTATION GUIDELINES

Plan to give a 10 ... 15 - minutes of presentation, with time for presentation and discussion.

Presentations should be self-contained, and should be clear and precise. Briefly introduce the topic, ho ASSESSMENT

The project contributes 15% to course grade. Assessment is done in two aspects:

- 1.Implementation (10) ■■i. ■Correctness (3) ■■ii. ■Completeness (3) ■■iii. ■Choice of data input (1
- 2.Presentation (10) contribute 5% to course grade ■i. ■Organization (3) ■■ii. ■Presentation (4) ■■i

Presentation Rubric

GENERAL GUIDELINES

- 1. Check your animation or programming if it portrays the right concept. 2. Check grammar and spelling
- 3.Do not plagiarize

NOTE: Plagiarism is stealing or passing off the ideas or words of another as one's own -- using materia