

ETHICS IN SOFTWARE ENGINEERING (GROUP PROJECT)

- A. Based on the 7 topics of the syllabus, make a video to show unethical and ethical activities computers ethic. The duration of the video is about 10–15 minutes.
- 1. Networked Communication: Group 2, 9
- 2. Intellectual Property: Group 3, 10
- 3. Information Privacy: Group 4, 11
- 4. Computer and Network Security: Group 5, 12
- 5. Cyber Crime: Group 6, 1
- 6. Professional Ethics: Group 7,8

B. The assessment is based on:

- i. Originality of the video
- ii. Creativity
- iii. Information Arrangement
- iv. Significant to topics
- v. Presentation

C. The report should contain:

- 1. Group Title (no. of group), Group members (only list the group members that involve in the making of the video).
- 2. Brief explanation
 - i. Introduction to Ethics: All
 - ii. Video content.
- 3. Explanation for EVERY Video Scenes:

- i. title of the scene , description of the scene e.g unethical activities and ethical activities.
- 4. The outcome of the video making (experience in making the video, appropriateness with the topics, the impact to individual and so on).
- 5. Conclusion.
- 6. Format of assignment:-
- Font size = 11pt.
- Font style = Tahoma.
- Should have page numbers.
- Format of references should refer APA format.
- Assignment should not more than 7 pages not including references.
- Strictly no plagiarism (Mandatory!!!).
- Please save your assignment in .pdf format file.
- Please upload your assignment through e-Learn UMT.
- 6. Submit softcopy of the report with the link of YouTube.
- 7. Due date: 6 June 2021 (week 11)