

Video Story Detail: What i have learnt during first Semester of the course.

Every one need to create a video that tells his/her story of the programming (good or bad). You can picture yourself in video, do the voice over, feature your projects/work in order of increasing complexity. Some Assignments were mandatory for Video Profile.

Here are these:

1. Tic Tac Toe
2. Gravity Problem with BlackHole
3. Matrix Calculator
4. PacMan
5. Car Parking Lot

Include your business application and game project as well.

Video length should not be more than 2 or 2.30 minutes.

The Good story, attractive and convincing video will help you to earn the extra marks.

Remember one thing being true and represent the original emotions always make the story wonderful

The story shall address following points:

1. What was your expectation when you came to uet and what you were aiming to learn
2. What you felt when course started (First two weeks)
3. How you reacted after getting so much load and assignments.
4. After creating your first working prototype or some program that give you internal pleasure. Every programmer has starting point when they feel, Yes, Now, I can do the programming
5. Then execution of your Video Profile activities.
6. then your next project (Business Application), its functionality, its working and your feeling
7. then next project (Game Project)

Example Story:

I was very much [excited-confused-worried-any emotion] to start my new journey in uet as computer science graduate. I was eager to learn programming to see how the games-application-websites are work [or may be for jobs-your own bussiness or your parent/uncle forced you to select computer science or fell here due to admission merit or you want to go for electrical but short in merit and came here]. The first day i got my first lecture (and i was excited-depressed-disopinted-joyfull)

Your first program [you can show program and give voice over] –[then you can give a sequence of programs with increasing complexity and give the voice over]

Finally, your comments on the course and your future plans- and your recommendation to the upcoming students those want to take this course or join to CS department.