ENGR 11: Learn MATLAB

Class 6: Wednesday 1/20/2021 (Presidential Inauguration Ceremony 2021)

Lecture: 10AM – 11:50AM Lab: 12PM – 12:50PM

BEFORE CLASS:

- Get Zoom Set Up
- Get YouTube Live Stream Set Up (Unlisted Video)

DURING LECTURE:

- Book keeping:
 - Questions about Lab 3
 - Questions about A-Level Problems
 - Question about course structure
 - Quiz will resume next Monday (I hope)
- After discussing Class 4 Material, students can choose the following:
 - Option 1: Submit Lab 3 (Due on Wednesday 1/20/2021 at 12:50pm)
 - Option 2: Start Lab 4, B-level task (Due on Wednesday 2/3/2021 at 12:50pm)
 - Option 3: New A-Level tasks available

DURING LAB:

- Work on <u>Laboratory 3</u> (Due on Wednesday 1/20/2021 at 12:50pm)
- Work on Laboratory 4 (Due on Wednesday 2/3/2021 at 12:50pm)

AFTER CLASS:

- Engage with material from Lesson 3, Part 1 Playlist: Logical Data
- Prepare for Class 7 Quiz on Monday 1/25/2021 at 10AM on Lesson 2, Part 2 and Lesson 3, Part 1

ENGR 11: Class 6 Plan Page 1 of 2

DISCUSSION POINT:

- Distribute incomplete draft of Lab 4 Prompt
- Discuss how to create new dynamic script files with custom Quick Access Toolbar buttons
- Ask for feedback on Lab 3 Prompts
- Meet one-on-one with students

JEFF'S LEARNING AND QUESTIONS FOR TODAY'S CLASS:

Yakir suggested that I include quiz questions on each designed to get student feedback on how to
improve the learning resources for this course. I love this idea. I'm going to try it out on our next quiz.
One of my major focuses is on providing opportunities to choose your own adventure and make this
class meaningful for yourself.

ENGR 11: Class 6 Plan Page 2 of 2