Learning Log

?

January 19, 2020

The purpose of the learning log is to reflect upon your progress in learning the content of SE 2AA4/ CS 2ME3. This is a personal journal. The intention is for you to be aware of your progress by means of recording and reflecting. A template is provided for each week. You should fill in the question marks. You are also free to add your own subsections.

1 Week 1 Intro to Course

Dates

Jan 6 to Jan 10

Lecture 1 Introduction to Course

Simple introduction to the course. Apparently this Parnas guy is going to appear frequently in this course.

Lecture 2 Software Engineering Profession

Correctness in software is externely important, as software failures can have catostrophic affects, both financial and social (can even cause loss of life).

Tutorial 1 Git, Doxygen and A1

Git is a version controlling system for software, which can be very important when you need to find old code. Doxygen is a tool that automatically generates documentation for your code given a specific commenting format.

Textbook Reading (Ghezzi, H&S or other)

Did not read the textbook.

Assignment Progress

I didn't start the project this week.

Midterm/Final Review Progress

Did not review for the midterm.

2 Week 2

Dates

Jan 13 to Jan 17

Lecture 3

Solidified the idea of requirements -¿ design -¿ implementation -¿ verification -¿ maintenance.

Lecture 4

Learnt about the various important traits of software (correctness, usability, maintainability, readability, efficiency, etc ...)

Tutorial 2

Learnt about the basics of latex, and how to compile .tex files on my computer.

Textbook Reading (Ghezzi, H&S or other)

Did not read this textbook section.

Assignment Progress

Finished the majority of the code, documentation, and test cases for the Assignment.

Midterm/Final Review Progress

Did not review for the midterm/final.

3 Week 3?

Jan 27 to Jan 31

```
Dates
Jan 20 to Jan 24
Lecture 5?
Lecture 6?
Tutorial 3?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
    Week 4?
4
Dates
```

```
Lecture 7?
?
Lecture 8?
Tutorial 4?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
    Week 5?
5
Dates
Feb 3 to Feb 7
Lecture 9?
Lecture 10?
```

```
Tutorial 5?
?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
?
Midterm/Final Review Progress
?
Reflection Relating Course Topics, Other Courses, Other Experiences
?
    Week 6?
6
Dates
Feb 10 to Feb 14
Lecture 11?
?
Lecture 12?
Tutorial 6?
Textbook Reading (Ghezzi, H&S or other)
```

```
Assignment Progress
?
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
?
    Midterm Break
Dates
Feb 17 to Feb 21
    Week 7?
8
Dates
Feb 24 to Feb 28
Lecture 13?
?
Lecture 14?
Tutorial 7?
Textbook Reading (Ghezzi, H&S or other)
?
```

```
Assignment Progress
?
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
?
    Week 8 Midterm Exam Week
9
Dates
Mar 2 to Mar 6
Lecture 15?
Lecture 16?
Tutorial 8?
?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
Midterm/Final Review Progress
```

```
?
      Week 9?
10
Dates
Mar 9 to Mar 13
Lecture 17?
Lecture 18?
Tutorial 9?
?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
?
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
```

Reflection Relating Course Topics, Other Courses, Other Experiences

Week 10? 11

```
Dates
Mar 16 to Mar 20
Lecture 19?
Lecture 20 ?
Tutorial 10?
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
      Week 11?
12
```

Dates

Mar 23 to Mar 27

```
Lecture 21?
?
Lecture 22?
Tutorial 11?
?
Textbook Reading (Ghezzi, H&S or other)
?
Assignment Progress
Midterm/Final Review Progress
Reflection Relating Course Topics, Other Courses, Other Experiences
13
      Week 12?
Dates
Mar 30 to Apr 3
Lecture 23?
Lecture 24?
```

```
Tutorial 12?
NA
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
?
Midterm/Final Review Progress
?
Reflection Relating Course Topics, Other Courses, Other Experiences
?
      Week 13?
14
Dates
Apr 6 to Apr 7
Lecture 25?
?
Tutorial 13?
NA
Textbook Reading (Ghezzi, H&S or other)
Assignment Progress
```

Midterm/Final Review Progress
?
Reflection Relating Course Topics, Other Courses, Other Experiences