

Exercise X– Assignment 2 Prep

Due by the end of your Week-8 laboratory class.

(2 marks)

This exercise is to be done before or during your week 11 laboratory class. When you complete the exercise show your work to your lab tutor to have your work marked.

If you are unable to attend your lab class and demonstrate your work on time due to circumstances beyond your control (e.g. sickness), contact the coordinator (Ian or Koren) to request an extension.

For this assignment you will need to give some thought to how you are going to address Assignment 2.

Specifically, you need to give some thought to the following design questions:

We will assume that the high-level algorithm for the assignment looks like this...

```
Initialize
While there are events yet to be handled {
    Get the next event
    Handle it
}
Clean up and report results.
```

For this week's lab you need to think about two questions...

1. What events need to be handled by the program?
2. What needs to be done for each different event type?

There will be an in-lab discussion in which you can present/argue your opinion.