

# Status Update

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## Planning

- What have you done in the last week?
  - I worked on the static UI
- What will you do in the coming week?
  - Keep on working on the static UI and move onto creating the visual schedule aspect.
- Are you getting closer to your goals?
  - I am getting closer to my goal. I got stuck on fixing css for certain elements but I was able to finish that and in the future, if I get stuck on css I'll put a pin to return to it while I focus on something else

## Learning

- Attach any inquiry reports written for this week.
- List any outstanding questions you want to answer here.
- Show progress in online courses/tutorials (screen shots, demo code).

## Demonstrating

- Write runnable code that demonstrates part of your project and submit with your update
- Present tutorial

# Demonstrations

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## Demonstration 1

In what directory in the zip file is the code for this demo?

### To compile

What prerequisites do I need in order to run the program? Do I need to compile it and if so, how? Are there any special libraries or modules that I need to install? Where do I get them and how do I install?

### To run

How do I run the program? Command line, IDE, or what? Give me enough information so that I can run it.

### What it does

Briefly describe what the code demonstrates.

### How it relates to the project

Briefly explain how this feature/functionality will be useful to your project.

## Demonstration 2

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# Submitting the Status Update

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Include this word document, one subdirectory containing archived resources/papers/webpages corresponding to your inquiry reports, and a separate subdirectory for each demonstration. For example, your directory structure might look like this:

```
status_update.zip
├── resources
│   ├── resource1.pdf
│   ├── resource2.pdf
│   └── resource3.pdf
├── demo1
│   └── source.java
├── demo2
│   └── source.py
└── status_update.docx
```

Submit one ZIP file on asulearn.