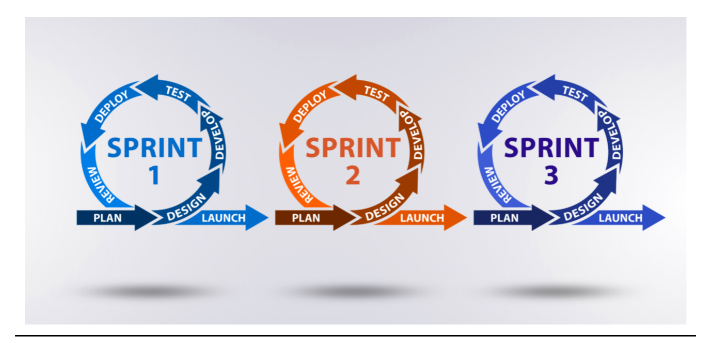
COMSE6156 - Topics in SW Engineering: Cloud Computing Sprint 0 Status Report

Overview

Sprint in a concept from Agile SW development. Project teams will follow a simplified version of agile development to build their projects. A core concept in agile development is a sprint.



Agile Development: Sprints

Sprint-0 is an individual sprint that focus on setting up their environments. All students must complete the sprint individually. This document is the template for submitting a status report on Sprint-0. Completing the report is simply taking screenshots and including them in the relevant sections of the Markdown document. You will submit a PDF version of the Markdown to GradeScope. We will post submission instructions on Ed for submitting the report.

Clone and Modify the Starter Project

• Place a screen capture of your directory below. Display the structure in a terminal window, PyCharm, file explorer or any other mechanism.

```
EXPLORER
                                                                       main.py × i README.md
Ф
          E6156-MICROSERVICE-1

√ resources

                                                                                @app.get("/")
async def root():
    return {{"message": "Hello World"}}
             > __pycache_
             __init__.py
           {} students.json
                                                                                 @app.get("/hello/{name}")
async def say_hello(name: str):
    return {"message": f"Awesome cloud developer dff9 says hello {name}"}
            students.pv
          init_.py

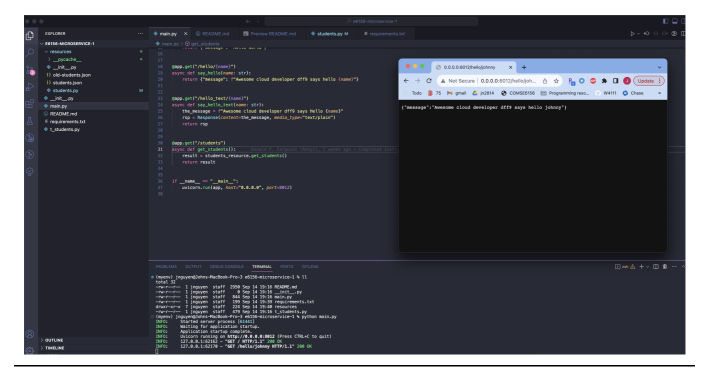
 README.md

          async def say_hello_text(name: str):
    the_message = f"Awesome cloud developer dff9 says Hello {name}"
    rsp = Response(content=the_message, media_type="text/plain")
    return rsp
           t_students.py
                                                                                 @app.get("/students")
async def get_students():
    result = students_resource.get_students()
    return result
                                                                                 if __name__ == "__main__":
    uvicorn.run(app, host="0.0.0.0", port=8012)
                                                                         PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS
                                                                        (base) jnguyen@Johns-MacBook-Pro-3 e6156-microservice-1 \ensuremath{\$}
```

Cloned Project

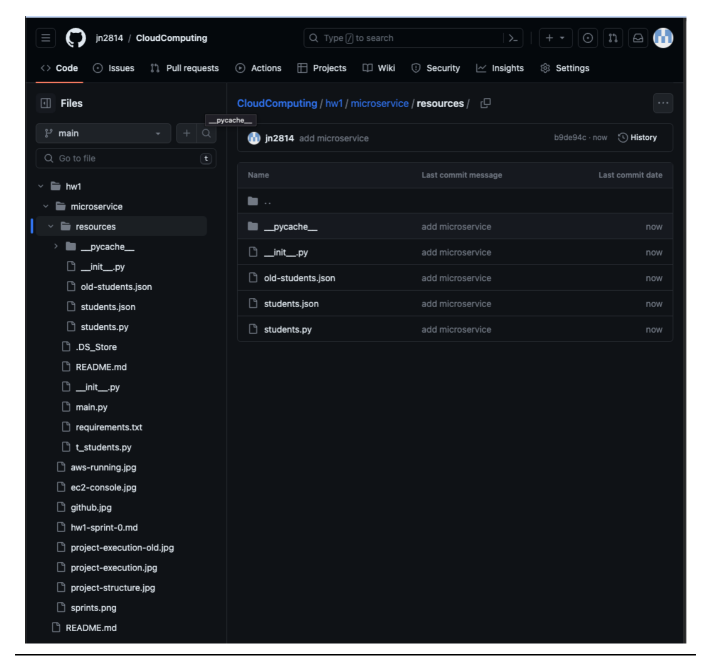
Execute the Starter Project

You can choose any formats for the screen capture as long as it shows your project executing. My simple example shows and execution window and browser side-by-side.



Project Execution

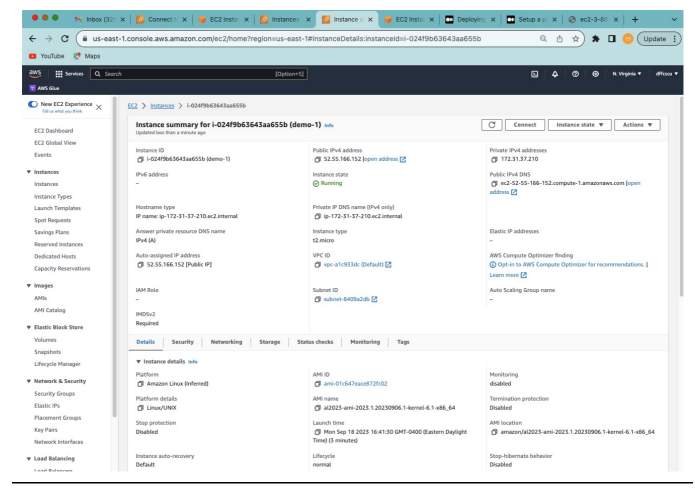
Make a copy of the project and create a project in GitHub. Show the project.



Project on GitHub

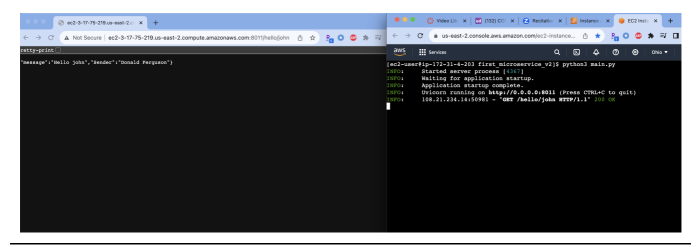
Deploy and Test Project on AWS

Show the information about your VM through the console.



AWS Console

Show the application running in the EC2 terminal and browser.



Service Running