

## **Documentation**

**(For Mid-Release event only):**

### **Build/ Deployment:**

Currently, there is no build for entire code.

However, the flow is illustrated in amos2022ss01-firmware-downloader/Deliverables/sprint-06/design-documentation.pdf

(Github link for parent folder of Deliverables;

<https://github.com/amosproj/amos2022ss01-firmware-downloader/tree/main/Deliverables> )

Please follow as listed below (same as in User Documentation to run the code)

{-- The same is attached below for ref:

1. Download the code from  
<https://github.com/amosproj/amos2022ss01-firmware-downloader/tree/development> page or a zip from  
<https://github.com/amosproj/amos2022ss01-firmware-downloader/archive/refs/heads/development.zip>
2. Unzip the folder into the local machine
3. Open using any IDE configured with Python
4. Install the dependable libraries from each module using
  - a. Pip install xxx (xxx is the module name). Example: pip install selenium or
  - b. Python -m pip install xxx
5. Install the chromium driver from and  
<https://chromedriver.chromium.org/downloads> and paste where the code is present

}

### **Notes:**

- For detailed project information please go through the documents at <https://github.com/amosproj/amos2022ss01-firmware-downloader/tree/main/Project%20Description> and
- For documentation of project individual modules please go through <https://github.com/amosproj/amos2022ss01-firmware-downloader/tree/main/Documentation>

### **Final Build Expectations:**

- To integrate the entire code with EMBA and Embark services for full firmware download and scanning the images
- Please visit <https://github.com/e-m-b-a/emba> for EMBA and <https://github.com/e-m-b-a/embark> for EMBArk pages