**PROJECT REPORT**

* **INTRODUCTION**

1. **[Certificates](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/0_Certificates" \o "0_Certificates)**
2. **[Requirements](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/1_Requirements" \o "1_Requirements)**
3. **[Architecture](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/2_Architecture" \o "2_Architecture)**
4. **[Implementation](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/3_Implementation" \o "3_Implementation)**
5. **[TestPlanAndOutput](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/4_TestPlanAndOutput" \o "4_TestPlanAndOutput)**
6. **[Report](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/5_Report" \o "5_Report)**
7. **[ImageAndVideo](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/6_ImageAndVideo" \o "6_ImageAndVideo)**
8. **[Other](https://github.com/sumeet2908/M1_Operations_Utility/tree/main/7_Other" \o "7_Other).**

**1.Certificates:**

* **Sololearn**
* **Cisco NDG linux**
* **Screenshot of github learning**
* **Screenshot of hackerearth points**

1. **Requirements**

* **Requirements**
* **High Level Requirements**
* **Low Level Requirements**
* **SWOT**
* **4W's and 1H's**

**3.Architecture**

* **Design**
* **Structure**
* **Behavioural**
* **flowchart**
* **use case diagram**

1. **Implementation**

* **Inc**
* **Src**
* **Test**
* **Unity**

1. **Test plan and Output**

* **for every feature,define a test case**
* **how to run that feature**
* **define expected behaviour**
* **capture the actual result**

1. **Report**
2. **ImageAndVideo**

* **Output image**

1. **Other**

* **References**