**ATM Machine Simulation**

**Introduction:**

ATM Machine simulation project is written in c++ . The project file contains main.cpp file. By using this project user can easily make transaction like deposit and withdraw money using his/her account , there is a feature through which user can change his/her pin i.e personal identification number.

**Readme file structure:**

* Workflow
* Folder Structure
* Contributors list and summery
* Challenges faced
* Run on pc, Unit test, Code Coverage

**Workflows**

|  |  |  |  |
| --- | --- | --- | --- |
| Build | Git Inspector | Code Quality | Code Coverage |
|  |  |  |  |

**Folder Structure:**

|  |  |
| --- | --- |
| Sr\_no. | Explanation |
| 1\_Requirement | Allrequirements of the projects are here. |
| 2\_Design | Design part of the project including Structure and UML diagrams. |
| 3\_Implementation | Coding part is here in this folder. |
| 4\_TestPlan | This Section includes test cases and test plans. |
| 5\_Report | The overall project report is here in this folder. |
| 6\_Image&Videos | This folder contains all images and videos. |
| 7\_Daily\_Stand\_Up | This folder contains Daily meetings reports. |

**Contributors List and Summery:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sr\_no | Full\_Name | Contribution | Issues\_Raised | Issues\_closed |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Challenges faced:**

|  |  |  |
| --- | --- | --- |
| Sr\_no | Challenges | Measures taken to resolve |
|  |  |  |

**Video:**