**SEPM LAB REPORT**

**18CSC206J - Software Engineering and Project Management**

***Submitted by***

## RITHESH KETHAMREDDY [RA2011003011332]

***Under the Guidance of***

## Dr. N.A.S. VINOTH

**Assistant Professor, Department of Computing Technologies**

***In partial satisfaction of the requirements for the degree of***

## BACHELOR OF TECHNOLOGY

**in**

## COMPUTER SCIENCE ENGINEERING



**SCHOOL OF COMPUTING**

## COLLEGE OF ENGINEERING AND TECHNOLOGY SRM INSTITUTE OF SCIENCE AND TECHNOLOGY KATTANKULATHUR - 603203

**JULY 2022**



SRM INSTITUTION OF SCIENCE AND TECHNOLOGY KATTANKULATHUR-603203

## BONAFIDE CERTIFICATE

Certified that this lab report titled **“Last One- Password Manager and Generator”** is the bonafide work done by **Rithesh Kethamreddy (RA2011003011332)** who carried out the lab exercises under my supervision. Certified further, that to the best of my knowledge the work reported herein does not form part of any other work.

**SIGNATURE**

Dr. N.A.S. VINOTH

**SEPM – Course Faculty** Assistant Professor

Department of Computing Technologies

**ABSTRACT**

The project “Password Manager and Generator” is dedicated to the general users of multiple passwords. The Main objective of the project is to create a software that allows the users to view, manage and modify different passwords of different applications in one place. It has a feature that allows the users to create the passwords of their liking. In the password generation process the user can select the specifications like upper case letters, lower case letters, word length and special characters

TABLE OF CONTENT

CHAPTER TITLE PAGE

NO

|  |  |
| --- | --- |
| ABSTRACT | III |
| LIST OF FIGURES | VI |
| LIST OF TABLES | VII |
| LIST OF ABBREVIATIONS | VIII |
| 1 PROBLEM STATEMENT | 1 |
| 1.1 PROBLEM DESCRIPTION | 1 |
| 2 STAKEHOLDERS & PROCESS MODELS | 2 |
| 2.1 SELECTION OF METHODOLOGY | 2 |
| 2.2 INFORMATION REGARDING STAKEHOLDERS OF PROJECT | 2 |
| 3 IDENTIFYING REQUIREMENTS | 3 |
| 3.1 SYSTEM REQUIREMENTS | 3 |
| 3.2 FUNCTIONAL REQUIREMENTS | 3 |
| 3.3 NON-FUNCTIONAL REQUIREMENTS | 3 |
| 4 PROJECT PLAN & EFFORT | 4 |
| 4.1 PROJECT MANAGEMENT PLAN | 4 |
| 4.2 EFFORT & ESTIMATION | 5 |
| 5 WORK BREAKDOWN STRUCTURE & RISK ANALYSIS | 8 |
| 5.1 WORK BREAKDOWN STRUCTURE | 8 |
| 5.2 TIMELINE – GANTT CHART | 9 |
| 5.3 RISK ANALYSIS- SWOT | 9 |
| 6 SYSTEM ARCHITECTURE, USE CASE & CLASS DIAGRAM | 11 |
| 6.1 STSTEM ARCHITECTURE | 11 |
| 6.2 USE CASE DIAGRAM | 12 |
| 6.3 CLASS DIAGRAM | 13 |
| 7 ENTITY RELATIONSHIP DIAGRAM | 14 |
| 7.1 ENTITY RELATIONSHIP DIAGRAM | 14 |
| 8 DATA FLOW DIAGRAM | 15 |
| 8.1 DATA FLOW DIAGRAM | 15 |

1. SEQUENCE & COLLABORATION DIAGRAM 17
   1. [SEQUENCE DIAGRAM 17](#_TOC_250006)
   2. [COLLABORATION DIAGRAM 18](#_TOC_250005)
2. DEVELOPMENT OF TESTING FRAMEWORK/USER INTERFACE 19
   1. [TEST PLAN 19](#_TOC_250004)
3. TEST CASES & REPORTING 22
   1. TEST CASES 22
4. ARCHITECTURE/DESIGN/FRAMEWORK/IMPLE-MEN TATION 24
   1. [TEST REPORT 24](#_TOC_250003)

CONCLUSION 25

[REFERENCES 26](#_TOC_250002)

[APPENDIX-**I** (SAMPLE CODE) 27](#_TOC_250001)

[APPENDIX-II (SCREENSHOTS) 32](#_TOC_250000)

LIST OF FIGURES

|  |  |  |
| --- | --- | --- |
| FIGURE NO | TITLE | PAGE NO |
| 5.1 | WORK BREAKDOWN STRUCTURE | 8 |
| 5.2 | TIMELINE - GANTT CHART | 9 |
| 6.1 | SYSTEM ARCHITECTURE | 11 |
| 6.2 | USE CASE DIAGRAM | 12 |
| 6.3 | CLASS DIAGRAM | 13 |
| 7.1 | ENTITY RELATIONSHIP DIAGRAM | 14 |
| 8.1 | MAIN PAGE DFD LEVEL-0 | 15 |
| 8.2 | MANAGE PROFILE DFD LEVEL-1 | 16 |
| 8.3 | MANAGE PASSWORD DFD LEVEL-1 | 16 |
| 9.1 | SEQUENCE DIAGRAM | 17 |
| 9.2 | COLLABRATION DIAGRAM | 18 |

LIST OF TABLES

|  |  |  |
| --- | --- | --- |
| TABLE NO | TITLE | PAGE NO |
| 2.1 | TABLE OF STAKEHOLDERS | 2 |
| 4.1 | PROJECT MANAGEMENT PLAN | 4 |
| 4.2 | EFFORT AND COST ESTIMATION | 5 |
| 4.3 | INFRASTRUCTURE/RESOURCE COST | 6 |
| 4.4 | MAINTENANCE AND SUPPORT COST | 6 |
| 4.5 | IDENTIFICATION OF TEAM MEMBERS | 6 |
| 4.6 | RESPONSIBILITY ASSIGNMENT MATRIX | 7 |
| 10.1 | FUNCTIONAL TESTING | 19 |
| 10.2 | NON-FUNCTIONAL TESTING | 20 |
| 10.3 | TYPES OF TESTING,METHODOLOGY,TOOLS | 21 |
| 10.4 | NFR VERIFICATION | 21 |
| 11.1 | FUNCTIONAL TEST CASES | 22 |
| 11.2 | NON-FUNCTIONAL TEST CASES | 23 |
| 12.1 | TEST REPORT | 24 |
| 12.2 | CURRENT STATUS OF TESTING | 24 |

**LIST OF ABBREVIATIONS**

MVP - Minimum Viable Product

DFD - Data Flow Diagram

WBS - work breakdown structure

NFR - Non-Functional Requirement

SWOT - Strengths, Weaknesses, Opportunities, and Threats HTTPS - Hypertext Transfer Protocol Secure

ER Diagram - Entity Relationship Diagram UML - Unified Modelling Language

# CHAPTER 1

* 1. **PROPOSAL**

# PROBLEM STATEMENT

The proposed project “Password manager and generator” is a software where users can view, modify ,add and remove passwords all in one place. The software allows the user to create passwords according to their specifications.

### The History

* + - Users often use common dictionary words combined with predictable series of numbers which makes it easier to guess/crack the password.
    - Users with many accounts often forget their password

### Limitations

* + - High encryption of the password is not available
    - Autofill to the desired website is not available

### Approach

* + - Database to store and manage all passwords and username

### Benefits

* + - Once you save a password , you'll always have it when you need it, logging in is fast and easy.
    - The built-in password generator creates long, randomized passwords
    - Get all your passwords and username in one single place.

# CHAPTER-2

**STAKEHOLDERS & PROCESS MODELS**

### 2.1 SELECTION OF METHODOLOGY

Waterfall methodology is a linear methodology in which client involvement is minimum and adding changes in the project is very difficult.

Agile methodology is much more flexible, client involvement is more and change can be made easily.

We will be using **Agile methodology** as each stage doesn’t depend on the previous stage thus it is flexible and changes can be easily introduced.

### 2.2. INFORMATION REGARDING STAKEHOLDERS OF THE PROJECT

**Table 2.1 - Stakeholder Identification**



.

### System Requirements

Hardware:

# CHAPTER 3

**IDENTIFYING REQUIREMENTS**

1)Windows ,Android operating system and dual core processor. 2)64-bit dual core processor

3)2GB RAM,100MB storage Developer tools:

1. Firebug lite(CSS,HTML,JAVA SCRIPT)
2. Microsoft visual studio(JAVA SCRIPT)

### Functional Requirements

1)The system shall display all the Saved passwords 2)The system shall organize the list of passwords

1. The system shall provide a generator to create password
2. The system shall accept specifications from the user for the password

### Non-Functional Requirements

1)The system shall be available 24hrs per day, 360 days per year. 2)The system shall not loose any data.

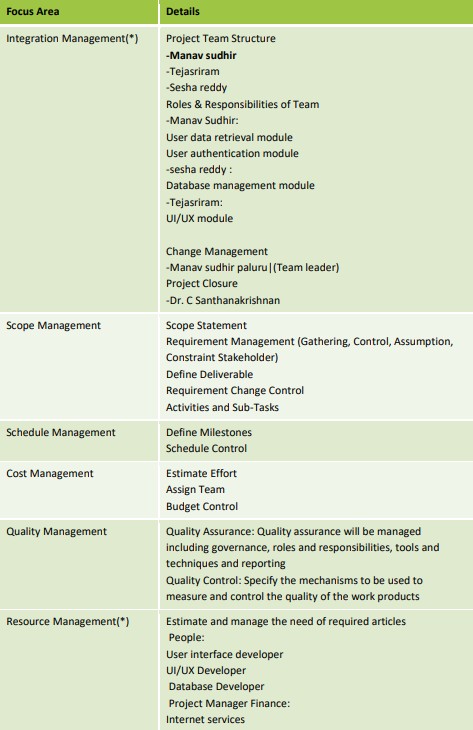
3)The system shall login a customer within 4 seconds. 4)The system shall support 3000 Concurrent sessions.

# CHAPTER 4

**PROJECT PLAN AND EFFORT**

### PROJECT MANAGEMENT PLAN

**Table 4.1:project management plan**

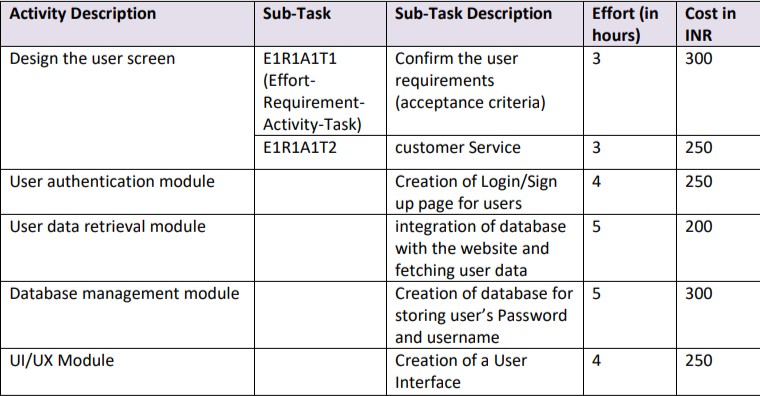


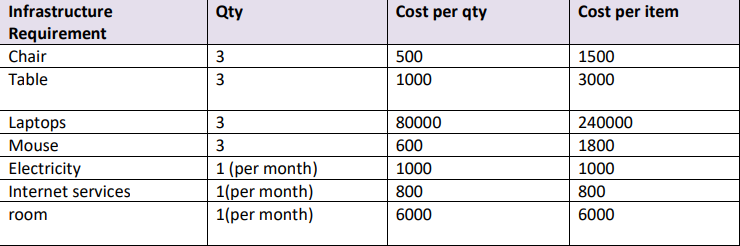
### Effort and Cost Estimation

Estimation is done using story points based on the current level of understanding of the requirements. The initial estimates can get revised when the Product Backlog is refined by the Product Owner and the Development Team. The estimate for a story is final only when the story is committed to be delivered in a Sprint.

User stories marked are **MVP (Minimum Viable Product)** are the ones that must be done before the first release. All stories that constitute the MVP for the first release are identified. MVP for subsequent releases will be identified by the Product Owner during the development phase of the first release.

### Table4.2 effort and cost estimation



**Table 4.3 Infrastructure/Resource cost**

### Table 4.4 Maintenance and Support Cost [OpEx]

|  |  |  |  |
| --- | --- | --- | --- |
| **Infrastructure Requirement** | **Qty** | **Cost per qty** | **Cost per item** |
| Hosting Environment (Firebase) | 5GB | 1,000 | 5,000 |
| Laptops | 3 | 1,00,000 | 3,00,000 |
| Wifi-Internet | 3 | 500 | 1,500 |

**Table 4.5- Identification of Team Members**

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Responsibilities** |
| Manav | Key Business User (Product Owner) | Provide clear business and user requirements |
| Manav | Project Manager | Manage the project |
| Sesha | Business Analyst | Discuss and Document Requirements |
| Sesha | Technical Lead | Design the end-to-end architecture |
| Ram | UX Designer | Design the user experience |
| Ram | Frontend Developer | Develop user interface |
| Sesha | Backend Developer | Design, Develop and Unit Test Services/API/DB |
| Manav | Cloud Operations | Provision required Services |
| Sesha | Tester | Define Test Cases and Perform Testing |

**Table 4.6 - Responsibility Assignment Matrix**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Activity** | | **Scrum Team** | | | **Business Stakeholders** |
| **Product Owner** | **Development Team** | **Scrum Master** |
| User Requirements | | A | I | I | C |
| Implementing  Agile Practices | | R | R | A |  |
| Project Status Reporting | | R | R | A | I |
| Development activities (coding testing,  automation) | | I | A | C |  |
| Providing feedback on  done user stories | | R | I | I | A |
| A | Accountable | |  | | |
| R | Responsible | |
| C | Consult | |
| I | Inform | |

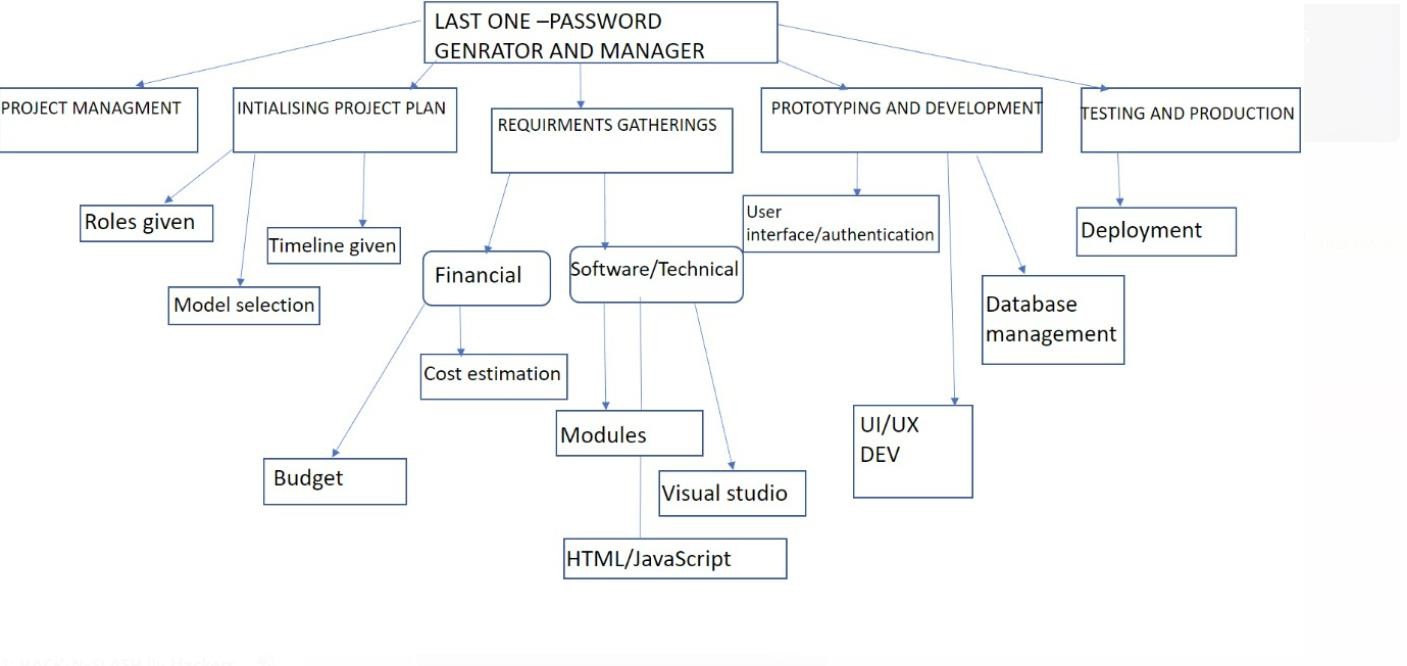
# CHAPTER 5

**WORK BREAKDOWN STRUCTURE AND RISK ANALYSIS**

### Work Breakdown Structure:

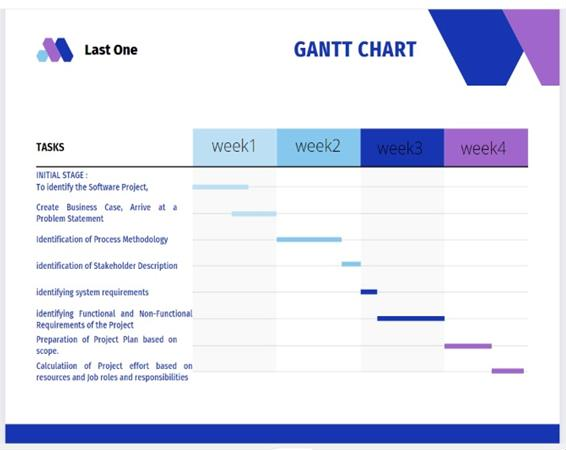
The aim of these processes is to ensure that various Project tasks are well coordinated and they.Meet the various project objectives including timely completion of theproject. Project Planning is an aspect of Project Management that focuses a lot on Project Integration. The project plan reflects the current status of all project activities and is used to monitor and control the project.The Project Planning tasks ensure that various elements of the Project are coordinated andtherefore guide the project execution.

Breaking work into smaller tasks is a common productivity technique used to make the work more manageable and approachable. For projects, the Work Breakdown Structure (WBS) is thetool that utilizes this technique and is one of the most important project management documents.It singlehandedly integrates scope, cost and schedule baselines ensuring that project plans are inalignment.



### Figure 5.1 - Work Breakdown Structure

* 1. **TIMELINE-GANTT CHART:**



### Figure 5.2 - Timeline – Gantt Chart

**5.3- Risk Analysis – SWOT**

* + 1. **STRENGTHS:**

1)User-friendly software 2)It can hold 50 passwords

3) unique password Generator 4)Spots weak passwords 5)Quick sign-in

* + 1. **WEAKNESS:**

1. Single point of failure
2. Does not auto-fill the passwords
3. It doesn’t work with all the browsers
   * 1. **OPPORTUNITIES:**

1)Innovative marketing strategies 2)New data base technology

3)Development to an app (Mobile usage)

* + 1. **THREATS:**

1. Keyloggers
2. Brute force/Cracking
3. Password recovery/Reset systems 4)Weak Master password

# CHAPTER-6

**SYSTEM ARCHITECTURE, USE CASE & CLASS DIAGRAM**

To Design a System Architecture, use case and Class Diagram for Passport service system.

### SYSTEM ARCHITECTURE

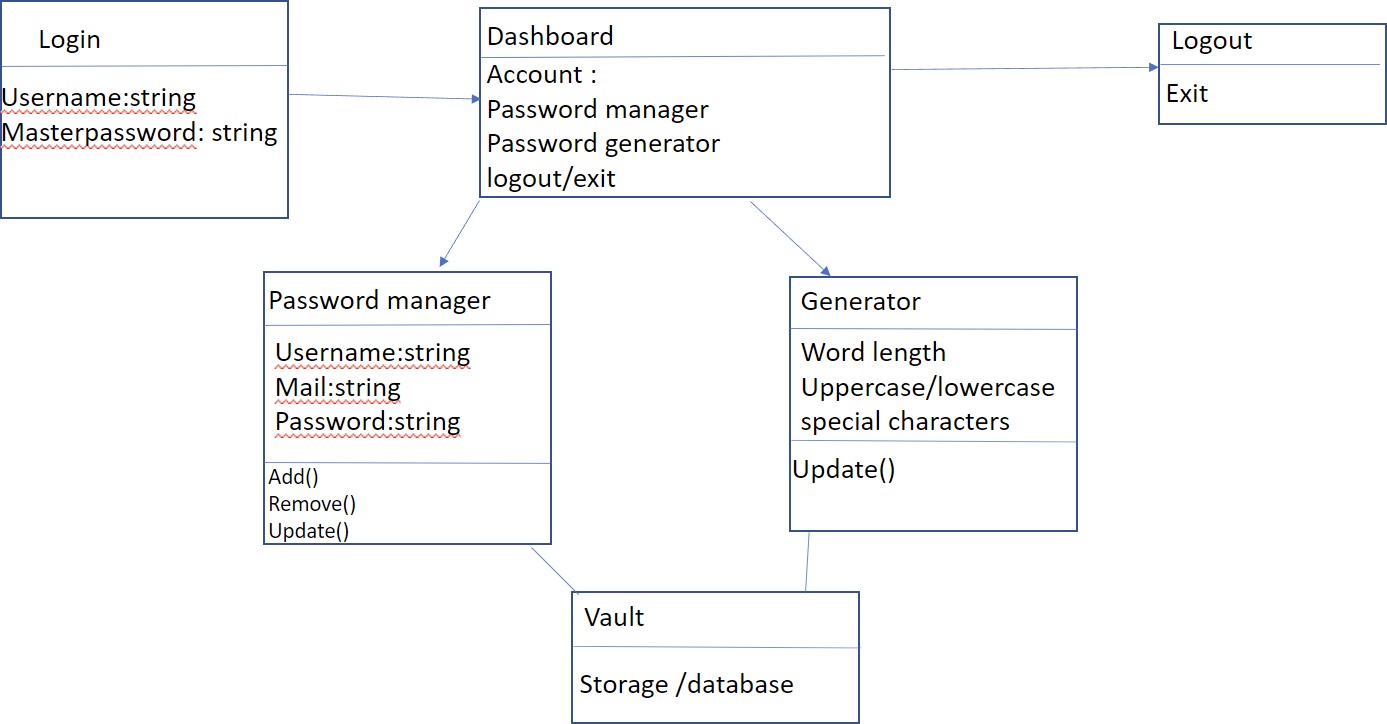
**Fig 6.1 system Architecture**

### USE CASE DIAGRAM:



**Fig 6.2 Use Case Diagram**

### CLASS DIAGRAM:



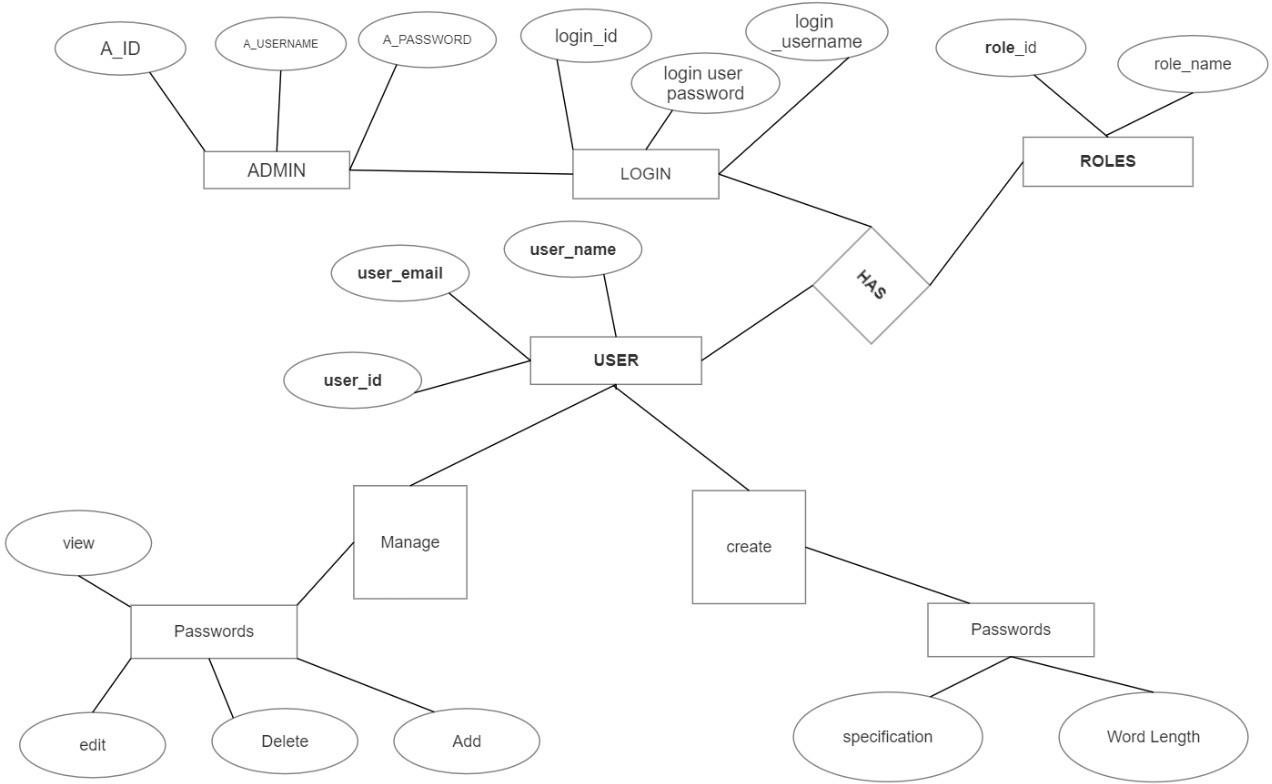
**Fig 6.3 Class Diagram**

# CHAPTER-7

**ENTITY RELATIONSHIP DIAGRAM**

### To create the Entity Relationship Diagram for Secure Digital Authentication System. T

ER Diagram stands for Entity Relationship Diagram, also known as ERD is a diagram that displays the relationship of entity sets stored in a database. In other words, ER diagrams help to explain the logical structure of databases. ER diagrams are created based on three basic concepts: entities, attributes and relationships. ER Diagrams contain different symbols that use rectangles to represent entities, ovals to define attributes and diamond shapes to represent relationships. ER Diagram includes many specialized symbols, and its meanings make this model unique. The purpose of ER Diagram is to represent the entity framework infrastructure



**Figure 7.1 Entity Relationship Diagram**

# CHAPTER-8

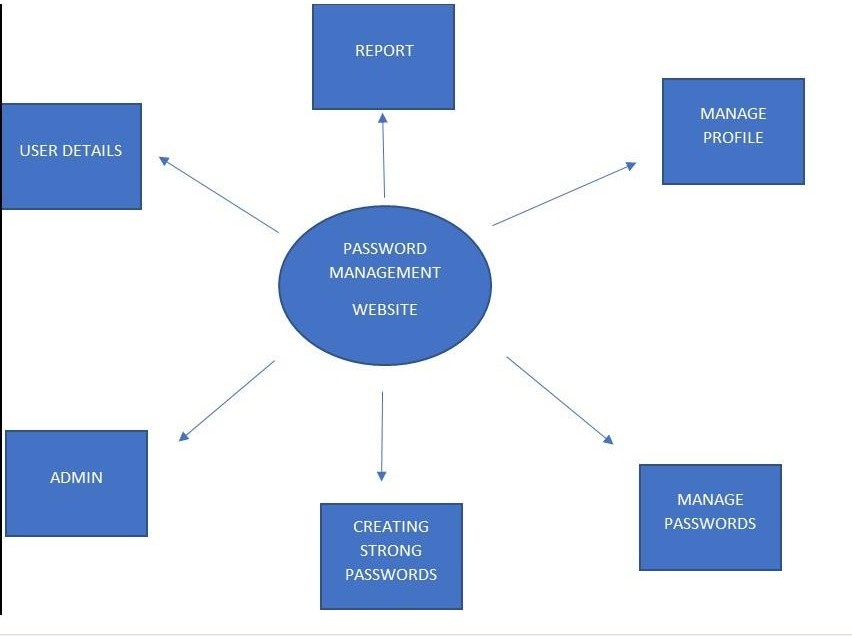
**DATA FLOW DIAGRAM**

To develop the data flow diagram up to level 1 for the Passport service system.

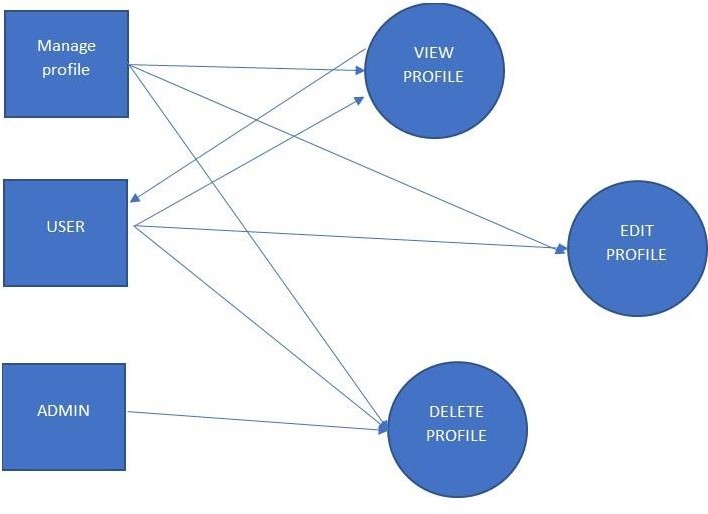
### 8.1 Data Flow Diagram:

The DFD takes an input-process-output view of a system. That is, data objects flow into the software, are transformed by processing elements, and resultant data objects flow out of the software. Data objects are represented by labeled arrows, and transformations are represented by circles (also called bubbles). The DFD is presented in a hierarchical fashion. That is, the first data flow model (sometimes called a level 0 DFD or context diagram) represents the system as a whole. Subsequent data flow diagrams refine the context diagram, providing increasing detail with each subsequent level.

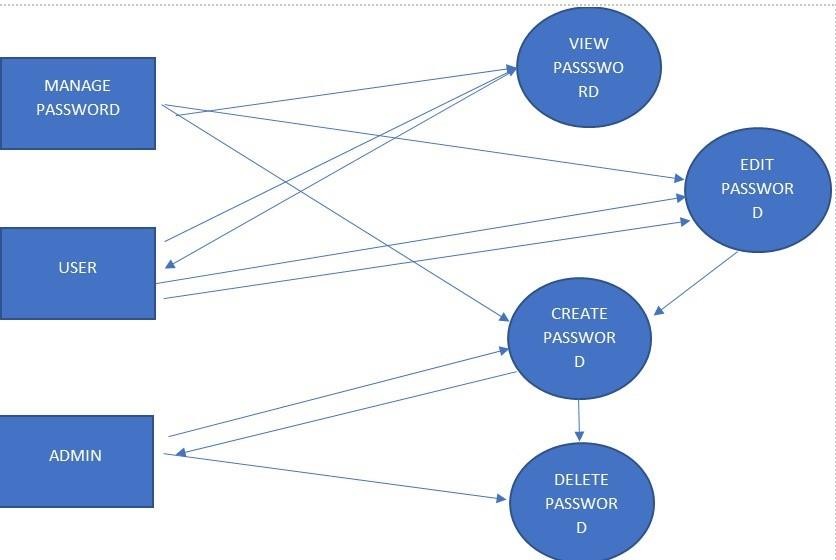
The data flow diagram enables you to develop models of the information domain and functional domain. As the DFD is refined into greater levels of detail, you perform an implicit functional decomposition of the system. At the same time, the DFD refinement results in a corresponding refinement of data as it moves through the processes that embody the application.



### Figure 8.1 Main Page (Level 0)



**Figure 8.2 Manage Profile (Level 1)**



**Figure 8.3 Manage Password (Level 1)**

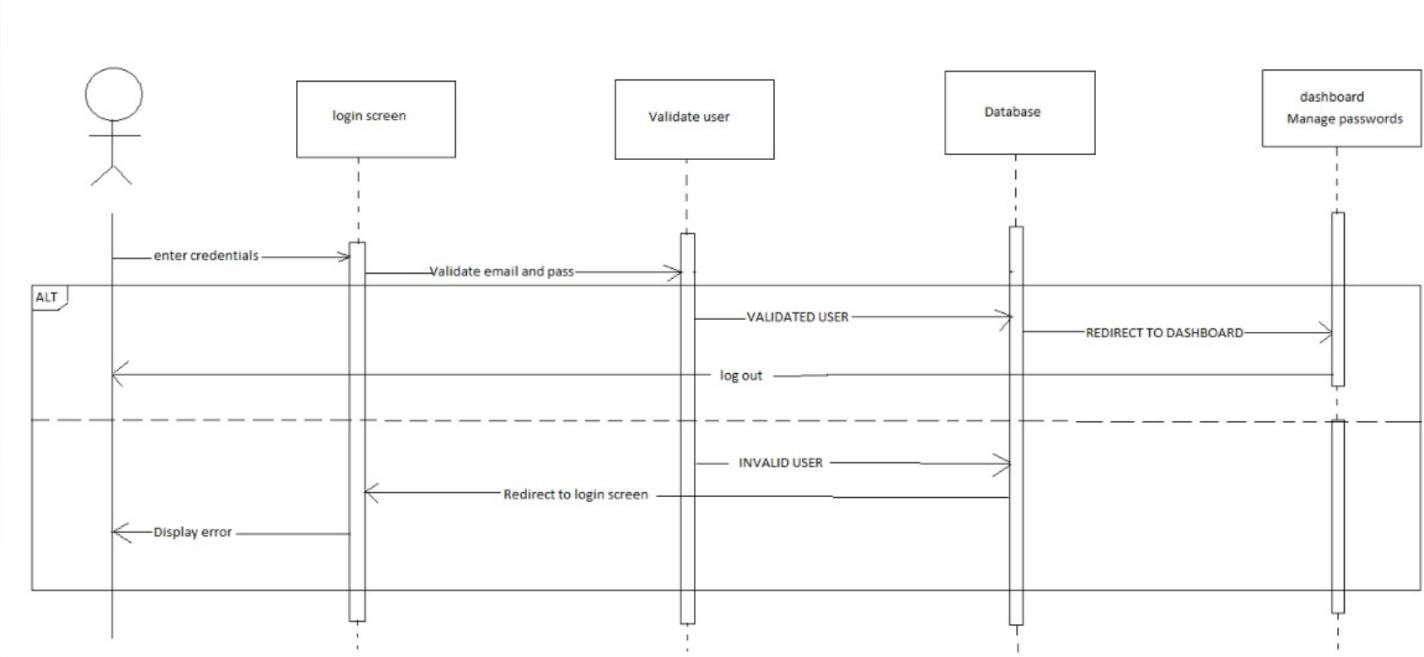
# CHAPTER-9

**SEQUENCE AND COLLABORATION DIAGRAM**

To create the sequence and collaboration diagram for the Passport service system.

### Sequence Diagram:

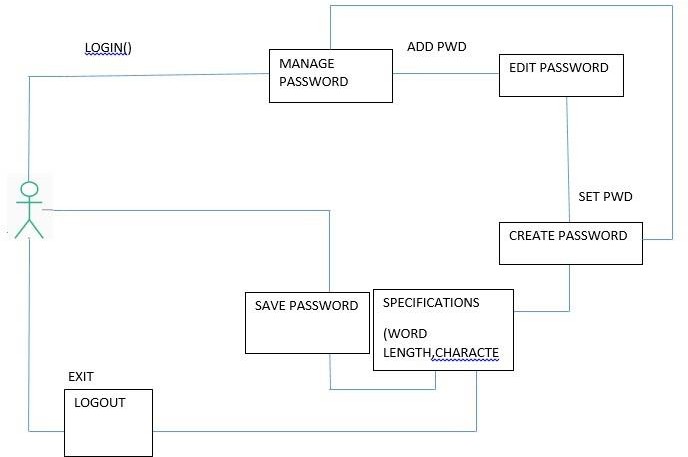
A sequence diagram or system sequence diagram (SSD) shows process interactions arranged in time sequence in the field of software engineering. Here it depicts the processes involved and the sequence of messages exchanged between the processes for passport application needed to carry out the functionality.



### Figure 9.1 Sequence Diagram

### Collaboration Diagram:

A collaboration diagram, also known as a communication diagram, is an illustration of the relationships and interactions among software objects in the Unified Modelling Language (UML). These diagrams can be used to portray the dynamic behaviour of a particular use-case and define the role of each object.



**Figure 9.2 Collaboration diagram**

# CHAPTER-10

**DEVELOPMENT OF TESTING FRAMEWORK/USER INTERFACE**

To develop the testing framework and/or user interface framework

### Test Plan

* + 1. **Functional Testing Scope**

The following user stories are covered in the functional testing for release . Any change to this has to be managed by the Product Owner in collaboration with the Development Team.

### Table 10.1 functional testing

|  |  |  |
| --- | --- | --- |
| **No.** | **User Story No.** | **Title** |
| 1 | USTR1 | as a user I want to provide information about me so that i a can register myself in the platform. |
| 2 | USTR2 | as a user I want to upload documents so that I can prove my eligibility for using the platform |
| 3 | USTR3 | AS an administrator I want to view the documents uploaded by user so that I can approve or reject them. |
| 4 | USTR5 | AS a user i want to create a password using key words (word length, characters) |
| 5 | USTR6 | As a user I want to manage all passwords in my account . |
| 6 | USTR7 | As a user I want to add or remove passwords |

* + 1. **Non-Functional Testing Scope**

The following NFRs are covered by the testing scope for release . Any change to this has to be managed by the Product Owner in collaboration with the Development Team.

### Table 10.2 Non Functional testing

|  |  |  |
| --- | --- | --- |
| **NFR #** | **Category of NFR** | **Requirement Specification** |
| NFR1 | Performance | The system should have a response time of less than 3 seconds with a load of 100 transactions per second on a 4G mobile network. |
| NFR4 | Security | Authentication and authorization mechanism for user access. |
| NFR5 | Scalability | The system should be easily scalable with additional infrastructure. |

NFRs not included in the testing scope will be verified using a combination of manual and automated process as outlined in the following sections.

### Table 10.3 Types of Testing, Methodology, Tools

|  |  |  |
| --- | --- | --- |
| **Category** | **Methodology** | **Tools Required** |
| Unit Testing | Automated | Unit testing framework (PyTest). |
| Functional Testing | Manual | Word Template. |
| Performance & Scalability Testing (NFR1 & NFR5) | Automated | Load testing tool (JMeter). |
| Security (NFR4) | Manual | Word Template. |

**10.3 NFR Verification**

NFRs not included in the testing scope will be verified using a combination of manual and automated process as outlined in the following sections.

### Table 10.4 NFR Verification

|  |  |  |  |
| --- | --- | --- | --- |
| **NFR #** | **Type** | **Methodology** | **Tools Required** |
| NFR6 | Maintainability | Automated | Automated static code analysis tool integrated to the automated build (SonarQube). |
| NFR2 | Usability | Manual | Review based on checklist. Feedback from Product Owner. |
| NFR3 | Availability | Manual | Expert review of deployment architecture. |
| NFR7 | Compliance | Manual | Expert review of design. |

**11.1 Test Case**

# CHAPTER-11 TEST CASES

### Table 11.1 Functional Test Cases

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Te st ID** | **Test Scenario** | **Test Case** | **Execution Steps** | **Expected Outcome** | **Actual Outcome** | **Status** | **Remark s** |
| 1 | Verify user | 1.Accept | 1. Enter registered password and email 2. Verify captcha and click enter | User | The user | Pass / | success |
|  | credentials | only Valid | should be | grants | Failure |  |
|  |  | email id and | navigated | access to |  |  |
|  |  | correct | to the | the website |  |  |
|  |  | password | dashboar | dashboard |  |  |
|  |  | 2.Captcha | d |  |  |  |
|  |  | should not |  |  |  |  |
|  |  | be left |  |  |  |  |
|  |  | empty and |  |  |  |  |
|  |  | mismatch is |  |  |  |  |
|  |  | not accepted |  |  |  |  |
| 2 | View the | Passwords | 1.User | Users | The user | Pass / | success |
|  | user's saved | should load | clicks on | will be | could see | Failure |  |
|  | passwords | successfully | different | able to | and modify |  |  |
|  |  | in the data | accounts | check | his account |  |  |
|  |  | base | for the | and |  |  |  |
|  |  |  | password2 | modify |  |  |  |
|  |  |  |  | their |  |  |  |
|  |  |  |  | password |  |  |  |
| 3 | Generate a | A unique | 1.user | User can | The | Pass / | success |
|  | password | password | selects the | generate | password is | Failure |  |
|  |  | should be | specificati | a unique | created |  |  |
|  |  | created and | on of the | password | successfull |  |  |
|  |  | displayed. | password |  | y |  |  |

**11.1.2 Non-Functional Test Cases**

**Table 11.2 Non-Functional Test Cases**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Tes**  **t ID (#)** | **Test**  **Scenari o** | **Test Case** | **Execution Steps** | **Expected Outcome** | **Actual**  **Outcom e** | **Status** | **Remarks** |
| 1 | Quit | Quit the website | User clicks on the log out  button. | Website should close | Website closes | Pass/ Failure | success |

# CHAPTER 12

**Test Case Reporting**

### Test Report

Testing can be done either manually or automation testing. Automation testing finally leads to regression testing. Manual testing leads to unit testing. To check for business requirements, we have used unit testing that will be performed on the entire function system, i.e. for each and every function of the calculator. This testing tests each and every function with regards to its output as expected by the user.

### Table 12.1 Test Report

|  |  |  |
| --- | --- | --- |
| **Category** | **Progress Against Plan** | **Status** |
| Functional Testing | Amber | In-Progress |
| Non-Functional Testing | Amber | In-Progress |

**Table 12.2 Current status of testing**

|  |  |  |
| --- | --- | --- |
| **Functional** | **Test Case Coverage (%)** | **Status** |
| LOGIN MODULE | 75% | In-Progress |
| User dashboard Module | 40% | In-Progress |
| Password creator module | 100% | Completed |
| Data base module | 40% | In-Progress |

# CHAPTER 13 CONCLUSION

It is concluded that the application works well and satisfy the users. The application is tested very well and errors are properly debugged. The site is simultaneously accessed from more than one system. Simultaneous login from more than one place is tested. The site works according to the restrictions provided in their respective browsers. Further enhancements can be made to the application, so that the web site functions very attractive and useful manner than the present one. The speed of the transactions become more enough now. User friendliness is provided in the application with various controls provided by system rich user interface. This system makes the overall project management much easier and flexible.

Variousclasses have been used for maintain the details of all the users and catalogue.

Authentication is provided for this application only registered users can access. Report generation features is provided using to generate different kind of reports. In this system the individual fills all the information or details required for passport application through online. The individual has tofill all the details and can’t leave any field as blank.

### REFERENCES

* + 1. https://[www.pmi.org/](http://www.pmi.org/)
    2. https://[www.projectmanagement.com/](http://www.projectmanagement.com/)
    3. https://[www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/ti-it/ervcpgpm-dsfvpmpt-](http://www.tpsgc-pwgsc.gc.ca/biens-property/sngp-npms/ti-it/ervcpgpm-dsfvpmpt-) eng.html
    4. https://scrumguides.org/
    5. https://azure.microsoft.com/en-in/pricing/details/virtual-machines/windows/

# APPENDIX – I (SAMPLE CODE)

**HTML** :

<!DOCTYPE html>

<html lang="en">

<head>

<title>PASSWORD GENERATOR APP</title>

<link rel="stylesheet" href="layout.css" />

<script src="script.js" defer></script>

</head>

<body>

<form id="passwordGeneratorForm">

<div class="container">

<h2>Password Generator Application</h2>

<div class="result container">

<span id="result"></span>

<button id="copy">Copy</button>

</div>

<div class="options">

<div class="option">

<label>Length</label>

<input type="number" id="length" min="4" max="20" value="10">

</div>

<div class="option">

<label>Include Uppercase</label>

<input type="checkbox" id="uppercase" checked>

</div>

<div class="option">

<label>Include Numbers</label>

<input type="checkbox" id="numbers" checked>

</div>

<div class="option">

<label>Include Symbols</label>

<input type="checkbox" id="symbols" checked>

</div>

</div>

<button class="btn" id="generate" type="submit">Generate Password</button>

</div>

</form>

</body>

</html>

### CSS

\* {

margin: 0;

padding: 0;

box-sizing: border-box;

}

body {

height: 100vh; width: 100vw; display: flex;

align-items: center; justify-content: center; flex-direction: column;

font-family: 'Oswald', sans-serif; background-color: #39378f;

}

.container {

padding: 1rem 1.5rem; border: 1px solid black; width: 350px;

background-color: #4abd15;

}

h2 {

text-align: center; padding: 15px 0;

}

.option { display: flex;

justify-content: space-between; padding: 4px;

}

.result container {

height: 50px; width: 100%; display: flex;

justify-content: space-between; align-items: center;

border: 1px solid black; padding: 0 5px;

}

.result-container #result { word-wrap: break-word;

max-width: calc(100% - 40px);

}

.result container #copy { height: 40px;

width: 40px;

background-color: #eb1606; color: #ffffff;

border: none; cursor: pointer; outline: none;

}

.result container #copy:hover { background-color: #1c2541; color: #ffffff;

}

#generate { height: 40px; width: 100%;

border-radius: 10px; border: none;

background-color: #0b132b; color: #ffffff;

font-size: 15px; font-weight: bold; cursor: pointer; outline: none;

}

#generate:hover { background-color: #5bc0be; color: #ffffff;

}

### JavaScript

: // Getting the DOM Elements

const resultDOM = document.getElementById("result"); const copybtnDOM = document.getElementById("copy"); const lengthDOM = document.getElementById("length");

const uppercaseDOM = document.getElementById("uppercase"); const numbersDOM = document.getElementById("numbers"); const symbolsDOM = document.getElementById("symbols"); const generatebtn = document.getElementById("generate");

const form = document.getElementById("passwordGeneratorForm");

Generating Character Codes For The Application

const UPPERCASE\_CODES = arrayFromLowToHigh(65, 90); const LOWERCASE\_CODES = arrayFromLowToHigh(97, 122); const NUMBER\_CODES = arrayFromLowToHigh(48, 57); const SYMBOL\_CODES = arrayFromLowToHigh(33, 47)

.concat(arrayFromLowToHigh(58, 64))

.concat(arrayFromLowToHigh(91, 96))

.concat(arrayFromLowToHigh(123, 126));

// Character Code Generating Function function arrayFromLowToHigh(low, high) { const array = [];

for (let i = low; i <= high; i++) { array.push(i);

}

return array;

}

// The Password Generating Function let generatePassword = ( characterAmount,

includeUppercase, includeNumbers, includeSymbols

) => {

let charCodes = LOWERCASE\_CODES;

if (includeUppercase) charCodes = charCodes.concat(UPPERCASE\_CODES); if (includeSymbols) charCodes = charCodes.concat(SYMBOL\_CODES);

if (includeNumbers) charCodes = charCodes.concat(NUMBER\_CODES); const passwordCharacters = [];

for (let i = 0; i < characterAmount; i++) { const characterCode =

charCodes[Math.floor(Math.random() \* charCodes.length)]; passwordCharacters.push(String.fromCharCode(characterCode));

}

return passwordCharacters.join("");

};

// Copy password button

copybtnDOM.addEventListener("click", () => {

const textarea = document.createElement("textarea"); const passwordToCopy = resultDOM.innerText;

// A Case when Password is Empty if (!passwordToCopy) return;

// Copy Functionality textarea.value = passwordToCopy;

document.body.appendChild(textarea); textarea.select(); document.execCommand("copy"); textarea.remove();

alert("Password Copied to Clipboard");

});

// Checking the options that are selected and setting the password form.addEventListener("submit", (e) => {

e.preventDefault();

const characterAmount = lengthDOM.value;

const includeUppercase = uppercaseDOM.checked; const includeNumbers = numbersDOM.checked; const includeSymbols = symbolsDOM.checked; const password = generatePassword( characterAmount,

includeUppercase, includeNumbers, includeSymbols

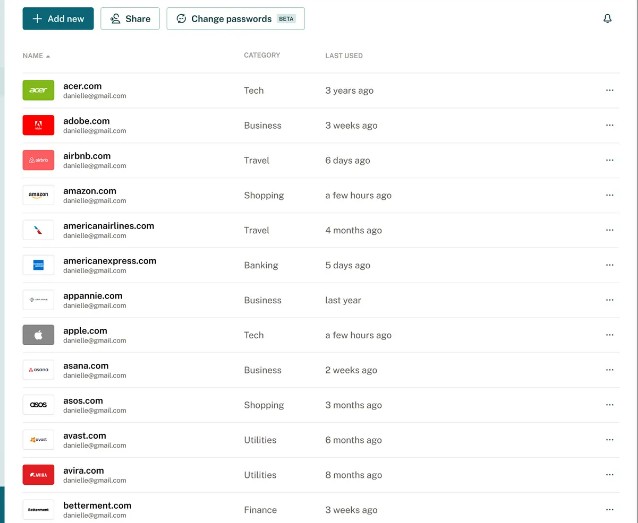
);

resultDOM.innerText = password;

});

### APPENDIX – II (SCREENSHOTS)

**Dashboard**



### Password Generator

