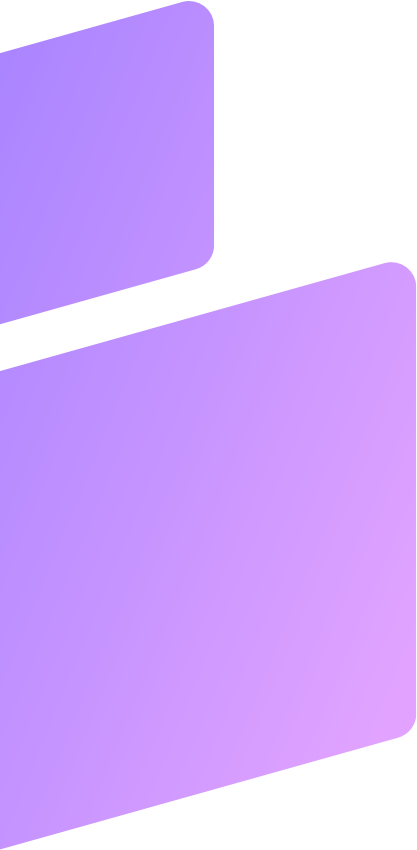
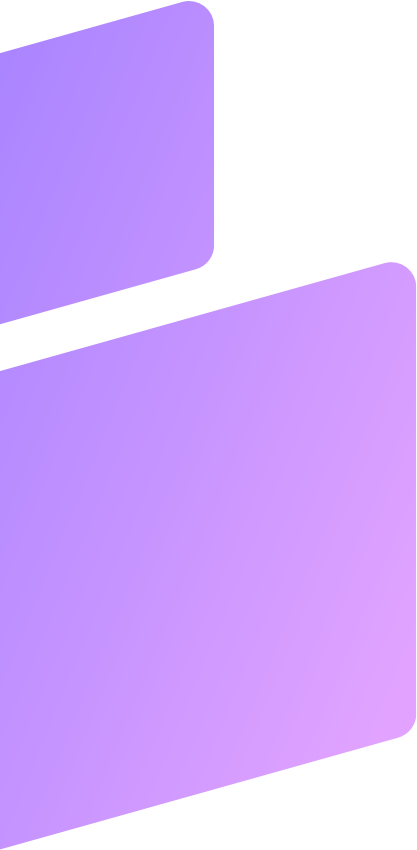
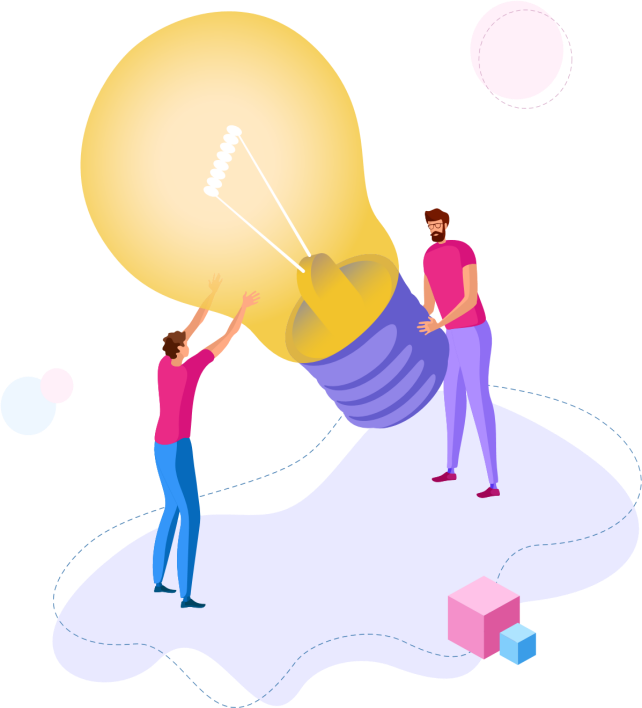
**Project** **Submission**

**Report**

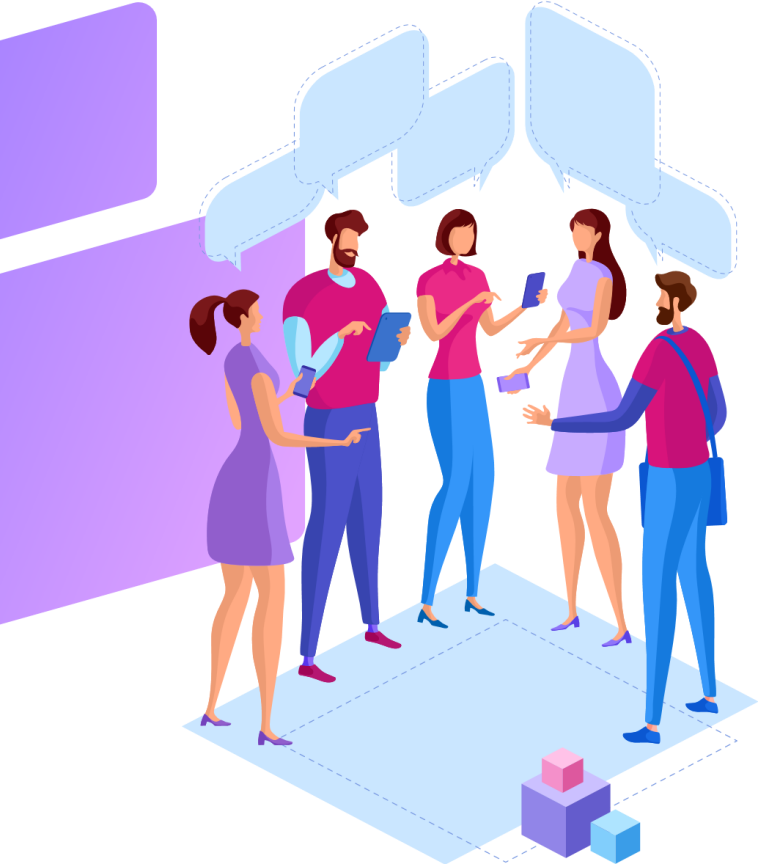


# Title -:Design and Development Password Manager System

Title of the Project :- Design and Development Password Manager System



**2. Brief on the project-**

ThePassword Manager In Python is a simple project developed using Python. This project is a command based which helps in creating user account and logins from the users input. This project is an interesting and simple project. The project is not completely functional.

# Deliverable of the project-

The Password Manager is use the technology :

1:- **Python GUI Framework:-** A Graphical User Interface is the first thing your user sees and interacts with when he opens your application ro or website.

**2:-Tkinter:-** Often referred to as the go to GUI toolkit by a majority of python Devlopers,Tkinter.

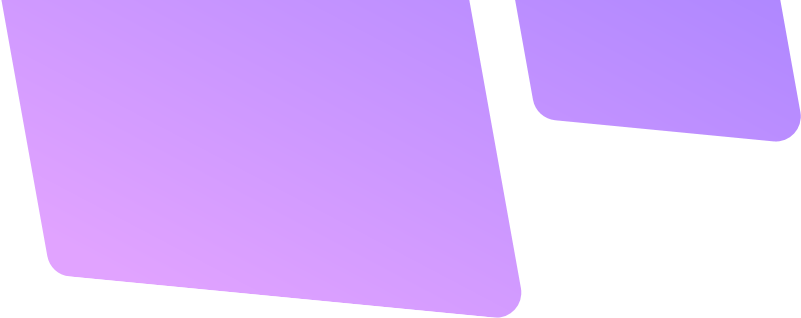
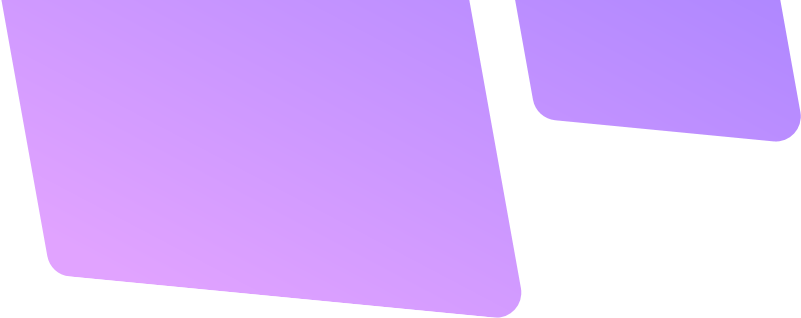
**3:-Windows:-** This term has different meanings is different ,but in general in refers to a rectangular area somewhere on the user’s display screen.

# 4. Resources

**Data set source:** The My password manager allows user to scurely store and manage their password and other sensitive information ,using encryption to protect the data locally to protect the locally application.

**Software:** Vault is simple Python password manager.It allows you to securely save secrets with a simple CLI interface.

**References:** This password manager inn python is simple project developed using python. This project is a command based which help creating a account and login from the users input.



# 5.Personal Details-

Name: - Mohit Gautam

E-mail Id: - gautammohit748@gmail.com

Phone Number: - 9669770208

# 6. Milestones

Reference for this – Password Manager

| **Milestones** |
| --- |
|  |
| Define a problem |
| Understanding the business problem |
| Get the Data |
| Explore and pre-process data |
| Choosing the python platform |
| Create Features |
| EDA |
| Create Model |
| Model Evaluation |
| Report Writing |
| Project submission |