# PROJECT MANAGEMENT SYSTEM

Submitted in partial fulfillment of the requirements of the degree

**BACHELOR OF ENGINEERING** IN **COMPUTER ENGINEERING**

By

**Roll No 02 Khushbu Agrawal**

**Roll No 03 Raunak Ali**

**Roll No 23 Vaishnavi Galankar**

Supervisor

**Prof. Manoj Patil**



**Department of Computer Engineering**

**DATTA MEGHE COLLEGE OF ENGINEERING, AIROLI, NAVI MUMBAI - 400 708**

**University of Mumbai**

**(AY 2020-21)**

# 

# CERTIFICATE

This is to certify that the Mini Project entitled **“ Project Management System ”** is a bonafide work of **Khushbu Agrawal(Roll No 02) , Raunak Ali (Roll No 03) , Vaishnavi Galankar (Roll No 23)** submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of **“Bachelor of Engineering”** in **“Computer Engineering” .**

### (Prof. Manoj Patil)

Supervisor

### (Prof. Dr .Amol Pande) (Prof. Dr Sudhirkumar Sawarkar)

Head of Department Principal

# Mini Project Approval

This Mini Project entitled “**Project Management System”** by **Khushbu Agrawal(Roll No 02) , Raunak Ali (Roll No 03) , Vaishnavi Galankar (Roll No 23)**is approved for the degree of **Bachelor of Engineering** in **Computer Engineering.**

## Examiners

**1………………………………………**

(Internal Examiner Name & Sign)

### 2…………………………………………

(External Examiner name & Sign)

Date:

Place:

# Contents

### Abstract ii

### Acknowledgments iii

### List of Abbreviations iv

### Introduction 8

* 1. Introduction
  2. Motivation
  3. Problem Statement & Objectives

### Literature Survey 12

* 1. Survey of Existing System
  2. Limitation Existing system or research gap
  3. Mini Project Contribution

### Proposed System (eg New Approach of Data Summarization ) 13

* 1. Introduction
  2. Architecture/ Framework
  3. Algorithm and Process Design
  4. Experiment and Results
  5. Conclusion and Future work.

**Abstract**

**Python** is a popular programming language. It was created by Guido van Rossum, and released in 1991.Python has a simple syntax similar to the English language. Python has syntax that allows developers to write programs with fewer lines than some other programming languages. Python runs on an interpreter system, meaning that code can be executed as soon as it is written.

The app **“Project Management System”** is made with a intension of students for keeping a track of project.

The basic idea we of project we got from our previous semester project. We were unable to keep a proper track of our project dates ,project files and various things. Which made us very difficult while documentation and submission.

The main objective of our project is to keep proper record.

In our app we can save project files date wise It is secured with proper username and password. A user can access his documents with correct username and password only.The contents of the file are editable. Every user can save 2 atleast two projects.

**SOFTWARES USED**

**PyQt5** There are so many options provided by Python to develop GUI application and PyQt5 is one of them. PyQt5 is cross-platform GUI toolkit, a set of python bindings for Qt v5. One can develop an interactive desktop application with so much ease because of the tools and simplicity provided by this library.

A GUI application consists of Front-end and Back-end. PyQt5 has provided a tool called ‘QtDesigner’ to design the front-end by drag and drop method so that development can become faster and one can give more time on back-end stuff.

**Qt** for **Python** is the project that provides the official set of **Python** bindings (PySide6) that will supercharge your **Python** applications. While the **Qt** APIs are world renowned, there are more reasons why you should consider **Qt** for **Python**.

**SQLite** can be integrated with Python using sqlite3 module, which was written by Gerhard Haring. It provides an **SQL** interface compliant with the DB-API 2.0 specification described by PEP 249. You do not need to install this module separately because it is shipped by default along with Python version 2.5. x onwards.

**Acknowledgement**

We would like to say thanks to our project supervisor **Prof. Dr .Amol Pande** .We are thankful for his courage and support during project work.

The discussions with him related to our Project have been very useful.

I am much thankful to my parents, family members and friends for their continuous support and help.

**1.Introduction**

* 1. **Introduction**

Python can be used on a server to create web applications .Python can be used alongside software to create workflows.Python can connect to database systems. It can also read and modify files.Python can be used to handle big data and perform complex mathematics.Python can be used for rapid prototyping, or for production-ready software development.

Python works on different platforms (Windows, Mac, Linux, Raspberry Pi, etc).Python has a simple syntax similar to the English language.Python has syntax that allows developers to write programs with fewer lines than some other programming languages.Python runs on an interpreter system, meaning that code can be executed as soon as it is written. This means that prototyping can be very quick.Python can be treated in a procedural way, an object-oriented way or a functional way.

Python was designed for readability, and has some similarities to the English language with influence from mathematics.Python uses new lines to complete a command, as opposed to other programming languages which often use semicolons or parenthesis.Python relies on indentation, using whitespace, to define scope; such as the scope of loops, functions and classes. Other programming languages often use curly-brackets for this purpose.

**1.2 Motivation**

* Difficulties in managing project details
* Keeping track of dates and project files
* Problems faced during documentation in previous semester

**1.3 Problem Statement & Objective**

* Learn python one of the most popular programming languages.
* To work on PyQt5
* To make a gui application, that can receive a request from the user and then be able to dynamically interact with the user to display a desired output easily.
* To be able to use SQlite and perform CRUD operations on our database.

**2.Literature Survey**

2.1 Survey of Existing System

2.2 Limitation Existing System or Research Gap

2.3 Mini Project Contribution

As you know, project management deals with various aspects of a project such as dividing the whole project into smaller tasks and subtasks, allocating resources to tasks, assessing risks that can cause delays, communicating project status with clients and stakeholders, etc. that collectively decides the success of the project.

The prime function of a **project management system** is to assist managers with their everyday project management responsibilities.

Summarizing the modern **project management system**, you can consider it as an assembly of tools that help you to accomplish various activities within project management. Some of the most common activities that a project management system can assist you with are as follows:

* Project scheduling and task management
* Developing team coordination and collaboration
* Project report creation

A project management system is a combination of methodologies and technologies that assist you with the planning, organizing, and scheduling everything that contributes to the success of a project.

**3. Proposed System** (e.g. New Approach of Data Summarization):

3.1. Introduction

3.2. Architecture / Framework

3.3. Algorithm and Process Design

3.4. Details of Hardware and Software

3.5. Experiments and Results

3.6. Conclusion and Future Work

Connecting your applications to a physical SQL database is an important step in the process of developing database applications with PyQt.

 SQLite allows you to read and write directly to databases in your local disk without the need for a separate server process. That makes it a user-friendly option for learning database application development.

Another advantage of using SQLite is that the library comes shipped with Python and also with PyQt, so you don’t need to install anything else to start working with it.

**4. Contents of Hardware, Software and Technology:**

**4.1. Hardware Requirements:**

 Hard Disk - 2 GB

 RAM - 1 GB

 Processor - Dual Core or Above

 Mouse

 Keyboard

 Monitor

 Printer

**4.2. Software Requirements:**

 Pyqt5

 SQlite

 Notepad

**4.3 Technology Used:**

 Python

**PROJECT MANAGEMENT SYSTEM**

**Supervisor**

Prof. Dr.Amol Pande

**Group Members**

Khushbu Vinodkumar Agrawal (Roll No:02)

Raunak Sharique Ali (Roll No:03)

Vaishnavi Dinesh Galankar (Roll No.23)

**SOURCE CODE**

1)main.py

import sys

from PyQt5 import QtCore, QtGui, QtWidgets,QtSql

from PyQt5.QtWidgets import QMainWindow

from PyQt5.QtWidgets import QMessageBox

from PyQt5.QtSql import QSqlQueryModel,QSqlDatabase,QSqlQuery

from project import Ui\_MainWindow

import sqlite3

class MainWindow:

def \_\_init\_\_(self):

self.main\_win=QMainWindow()

self.ui=Ui\_MainWindow()

self.ui.setupUi(self.main\_win)

self.ui.stackedWidget.setCurrentWidget(self.ui.home)

regex=QtCore.QRegExp("[a-z-A-Z\_]+")

validator = QtGui.QRegExpValidator(regex)

reegex=QtCore.QRegExp("[0-9\_]+")

vaalidator = QtGui.QRegExpValidator(reegex)

self.ui.lineEdit\_6.setValidator(validator)

self.ui.name\_3.setValidator(validator)

self.ui.proj1\_2.setValidator(validator)

self.ui.proj2\_2.setValidator(validator)

self.ui.lineEdit.setValidator(vaalidator)

self.ui.lineEdit\_5.setValidator(vaalidator)

self.ui.register\_3.clicked.connect(self.showregister)

self.ui.loggin.clicked.connect(self.showlogin)

self.ui.conatct\_2.clicked.connect(self.showcontact)

self.ui.FAQ\_2.clicked.connect(self.showfaq)

self.ui.home\_2.clicked.connect(self.show)

self.ui.login\_2.clicked.connect(self.showproject)

self.ui.pro1.clicked.connect(self.showcalendera)

self.ui.pro2.clicked.connect(self.showcalenderb)

self.ui.save.clicked.connect(self.save)

self.ui.save.clicked.connect(self.saved)

self.ui.editdis.clicked.connect(self.discrip)

self.ui.editfile.clicked.connect(self.edi)

self.ui.savefile.clicked.connect(self.fle)

self.ui.bullets.clicked.connect(self.bulletList)

self.ui.numbl.clicked.connect(self.numberList)

self.ui.bold.clicked.connect(self.bold)

self.ui.italic.clicked.connect(self.italic)

self.ui.strike.clicked.connect(self.strike)

self.ui.underline.clicked.connect(self.underline)

self.ui.bullets\_2.clicked.connect(self.bulletList2)

self.ui.numbl\_2.clicked.connect(self.numberList2)

self.ui.bold\_2.clicked.connect(self.bold2)

self.ui.italic\_2.clicked.connect(self.italic2)

self.ui.strike\_2.clicked.connect(self.strike2)

self.ui.underline\_2.clicked.connect(self.underline2)

self.ui.pushButton\_6.clicked.connect(self.showday)

self.ui.pushButton\_5.clicked.connect(self.showproject)

self.ui.home\_2.clicked.connect(self.show\_home)

self.ui.fontsize\_2.valueChanged.connect(lambda size: self.ui.textEdit\_2.setFontPointSize(size))

self.ui.fontsize.valueChanged.connect(lambda size: self.ui.textEdit.setFontPointSize(size))

def showdialog(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("YOU HAVE LEFT SOME ENTRY FIELDS EMPTY")

self.msg.setInformativeText("MAKE SURE")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("check if you filled all the fields")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogb(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("user already registered")

self.msg.setInformativeText("chooose a different password")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("the password you wrote is in already use thus cant be used for urself")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogc(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("password never registered")

self.msg.setInformativeText("please enter a valid username and password")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("the password you wrote is not registered..please recheck or register with a new one")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogd(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("saved")

self.msg.setInformativeText("your data is saved")

self.msg.setWindowTitle("proceed")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def save(self):

if (self.ui.lineEdit.text() and self.ui.name\_3.text() and self.ui.proj1\_2.text() and self.ui.proj2\_2.text()):

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

print("saveing")

self.c.execute("SELECT password,\* FROM pms1 WHERE password = " + self.ui.lineEdit.text())#imp

#self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

self.res = self.c.fetchone()

print("saviing")

if self.res == None:

print("saving")

self.c.execute("""INSERT INTO pms1 VALUES(:password,:username,:project1,:project2)""",

{'password':self.ui.lineEdit.text(),'username':self.ui.name\_3.text(),'project1':self.ui.proj1\_2.text(),'project2':self.ui.proj2\_2.text()})

self.conn.commit()

self.showdialogd()

else:

self.showdialogb()

else:

self.showdialog()

def saved(self):

if (self.ui.lineEdit.text() and self.ui.name\_3.text() and self.ui.proj1\_2.text() and self.ui.proj2\_2.text()) :

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit.text())#imp

#self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

#c.execute("SELECT \*FROM pms1")#imp

self.rows = self.c.fetchall()

for self.row in self.rows:

self.ne=self.row[3]

self.re=self.row[4]

self.conn=sqlite3.connect(self.row[3]+".db")

self.c=self.conn.cursor()

self.c.execute(""" CREATE TABLE """ +self.row[3]+"""(

day INTEGER,

discription TEXT,

file BLOB

)""")

self.conn.commit()

self.conn=sqlite3.connect(self.row[3]+".db")

self.c=self.conn.cursor()

self.n=1

for self.n in range(1,31):

def convertToBinaryData(filename):

# Convert digital data to binary format

with open(filename, 'rb') as file:

blobData = file.read()

return blobData

self.f=open("C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[3])+""+str(self.n)+".txt","w+")

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[3])+""+str(self.n)+".txt"

self.resume =convertToBinaryData(self.resumeFile)

self.c.execute("""INSERT INTO """+self.row[3]+""" VALUES(:day,:discription,:file)""",

{'day':str(self.n),'discription':"discription",'file':self.resume})

self.conn.commit()

self.conn=sqlite3.connect(self.row[4]+".db")

self.c=self.conn.cursor()

self.c.execute(""" CREATE TABLE """ +self.row[4]+"""(

day INTEGER,

discription TEXT,

file BLOB

)""")

self.conn.commit()

self.conn=sqlite3.connect(self.row[4]+".db")

self.c=self.conn.cursor()

self.n=1

for self.n in range(1,31):

def convertToBinaryData(filename):

# Convert digital data to binary format

with open(filename, 'rb') as file:

blobData = file.read()

return blobData

self.f=open("C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[4])+""+str(self.n)+".txt","w+")

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[4])+""+str(self.n)+".txt"

self.resume = convertToBinaryData(self.resumeFile)

self.c.execute(""" INSERT INTO """+self.row[4]+""" VALUES(:day,:discription,:file)""",

{'day':str(self.n),'discription':"discription",'file':self.resume})

self.conn.commit()

else:

print("nopes 2")

def showregister(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.register\_2)

def showlogin(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.login)

def showcontact(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.conatct)

def showfaq(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.FAQ)

def show(self):

self.main\_win.show()

def show\_home(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.home)

def showproject(self):

if self.ui.lineEdit\_5.text():

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.project)

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())#imp

self.res = self.c.fetchone()

print("saviing")

if self.res == None:

#c.execute("SELECT \*FROM pms1")#imp

self.showdialogc()

else:

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

self.rows = self.c.fetchall()

print(self.rows)

for self.row in self.rows:

self.ui.pro1.setText(self.row[3])

self.ui.pro2.setText(self.row[4])

self.conn.commit()

self.conn.close()

else:

self.showdialog()

def showcalenderb(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.cal)

self.ui.calendarWidget.clicked[QtCore.QDate].connect(self.showday)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

self.ui.projects.setText(self.ui.pro2.text())

def showcalendera(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.cal)

self.ui.calendarWidget.clicked[QtCore.QDate].connect(self.showday)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

self.ui.projects.setText(self.ui.pro1.text())

def showday(self):

self.ui.textEdit\_2.clear()

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.day)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

global disp

self.conn=sqlite3.connect(self.ui.projects.text()+'.db')

self.c=self.conn.cursor()

self.c.execute("SELECT day,\*FROM "+self.ui.projects.text()+" WHERE day = "+str(self.date))#imp

self.rats = self.c.fetchall()

print("loading")

print(self.rats)

for self.rat in self.rats:

print("b")

self.i=self.rat[1]

disp = self.rat[2]

self.f=self.rat[3]

print("c")

print("d")

self.ui.date.setText("Date :- "+str(self.date))

self.ui.date\_3.setText("Date :- "+str(self.date))

self.conn.commit()

self.conn.close()

self.ui.textEdit.setText(disp)

return disp

def discrip(self):

self.conn=sqlite3.connect(self.ui.projects.text()+'.db')

self.c=self.conn.cursor()

print("saving")

self.c.execute("""UPDATE """+self.ui.projects.text()+""" SET day=:day,discription=:discription WHERE day = """+(str(self.date)),

{'day':str(self.date),'discription':self.ui.textEdit.toHtml()})#imp

self.conn.commit()

self.c.execute("SELECT\*FROM "+self.ui.projects.text())

self.rows=self.c.fetchall()

print(self.rows)

self.conn.commit()

self.conn.close()

self.showdialogd()

def edi(self):

self.ui.textEdit\_2.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.file)

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.ui.projects.text())+""+str(self.date)+".txt"

self.v=open(self.resumeFile,'r')

self.h=self.v.read()

print("Stored blob data into: ")

self.ui.textEdit\_2.setText((self.h))

def fle(self):

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.ui.projects.text())+""+str(self.date)+".txt"

self.e=open(self.resumeFile,'w')

self.e.write(self.ui.textEdit\_2.toHtml())

self.e.close()

print("savedddd")

self.showdialogd()

def numberList(self):

self.cursor = self.ui.textEdit.textCursor()

# Insert list with numbers

self.cursor.insertList(QtGui.QTextListFormat.ListDecimal)

def bulletList(self):

self.cursor = self.ui.textEdit.textCursor()

# Insert bulleted list

self.cursor.insertList(QtGui.QTextListFormat.ListDisc)

def bold(self):

if self.ui.textEdit.fontWeight() == QtGui.QFont.Bold:

self.ui.textEdit.setFontWeight(QtGui.QFont.Normal)

else:

self.ui.textEdit.setFontWeight(QtGui.QFont.Bold)

def italic(self):

self.state = self.ui.textEdit.fontItalic()

self.ui.textEdit.setFontItalic(not self.state)

def underline(self):

self.state = self.ui.textEdit.fontUnderline()

self.ui.textEdit.setFontUnderline(not self.state)

def strike(self):

# Grab the text's format

self.fmt = self.ui.textEdit.currentCharFormat()

# Set the fontStrikeOut property to its opposite

self.fmt.setFontStrikeOut(not self.fmt.fontStrikeOut())

# And set the next char format

self.ui.textEdit.setCurrentCharFormat(self.fmt)

############################################################################

def numberList2(self):

self.cursor = self.ui.textEdit\_2.textCursor()

# Insert list with numbers

self.cursor.insertList(QtGui.QTextListFormat.ListDecimal)

def bulletList2(self):

self.cursor = self.ui.textEdit\_2.textCursor()

# Insert bulleted list

self.cursor.insertList(QtGui.QTextListFormat.ListDisc)

def bold2(self):

if self.ui.textEdit\_2.fontWeight() == QtGui.QFont.Bold:

self.ui.textEdit\_2.setFontWeight(QtGui.QFont.Normal)

else:

self.ui.textEdit\_2.setFontWeight(QtGui.QFont.Bold)

def italic2(self):

self.state = self.ui.textEdit\_2.fontItalic()

self.ui.textEdit\_2.setFontItalic(not self.state)

def underline2(self):

self.state = self.ui.textEdit\_2.fontUnderline()

self.ui.textEdit\_2.setFontUnderline(not self.state)

def strike2(self):

# Grab the text's format

self.fmt = self.ui.textEdit\_2.currentCharFormat()

# Set the fontStrikeOut property to its opposite

self.fmt.setFontStrikeOut(not self.fmt.fontStrikeOut())

# And set the next char format

self.ui.textEdit\_2.setCurrentCharFormat(self.fmt)

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

main\_win=MainWindow()

main\_win.show()

sys.exit(app.exec\_())

2)project.py

import sys

from PyQt5 import QtCore, QtGui, QtWidgets,QtSql

from PyQt5.QtWidgets import QMainWindow

from PyQt5.QtWidgets import QMessageBox

from PyQt5.QtSql import QSqlQueryModel,QSqlDatabase,QSqlQuery

from project import Ui\_MainWindow

import sqlite3

class MainWindow:

def \_\_init\_\_(self):

self.main\_win=QMainWindow()

self.ui=Ui\_MainWindow()

self.ui.setupUi(self.main\_win)

self.ui.stackedWidget.setCurrentWidget(self.ui.home)

regex=QtCore.QRegExp("[a-z-A-Z\_]+")

validator = QtGui.QRegExpValidator(regex)

reegex=QtCore.QRegExp("[0-9\_]+")

vaalidator = QtGui.QRegExpValidator(reegex)

self.ui.lineEdit\_6.setValidator(validator)

self.ui.name\_3.setValidator(validator)

self.ui.proj1\_2.setValidator(validator)

self.ui.proj2\_2.setValidator(validator)

self.ui.lineEdit.setValidator(vaalidator)

self.ui.lineEdit\_5.setValidator(vaalidator)

self.ui.register\_3.clicked.connect(self.showregister)

self.ui.loggin.clicked.connect(self.showlogin)

self.ui.conatct\_2.clicked.connect(self.showcontact)

self.ui.FAQ\_2.clicked.connect(self.showfaq)

self.ui.home\_2.clicked.connect(self.show)

self.ui.login\_2.clicked.connect(self.showproject)

self.ui.pro1.clicked.connect(self.showcalendera)

self.ui.pro2.clicked.connect(self.showcalenderb)

self.ui.save.clicked.connect(self.save)

self.ui.save.clicked.connect(self.saved)

self.ui.editdis.clicked.connect(self.discrip)

self.ui.editfile.clicked.connect(self.edi)

self.ui.savefile.clicked.connect(self.fle)

self.ui.bullets.clicked.connect(self.bulletList)

self.ui.numbl.clicked.connect(self.numberList)

self.ui.bold.clicked.connect(self.bold)

self.ui.italic.clicked.connect(self.italic)

self.ui.strike.clicked.connect(self.strike)

self.ui.underline.clicked.connect(self.underline)

self.ui.bullets\_2.clicked.connect(self.bulletList2)

self.ui.numbl\_2.clicked.connect(self.numberList2)

self.ui.bold\_2.clicked.connect(self.bold2)

self.ui.italic\_2.clicked.connect(self.italic2)

self.ui.strike\_2.clicked.connect(self.strike2)

self.ui.underline\_2.clicked.connect(self.underline2)

self.ui.pushButton\_6.clicked.connect(self.showday)

self.ui.pushButton\_5.clicked.connect(self.showproject)

self.ui.home\_2.clicked.connect(self.show\_home)

self.ui.fontsize\_2.valueChanged.connect(lambda size: self.ui.textEdit\_2.setFontPointSize(size))

self.ui.fontsize.valueChanged.connect(lambda size: self.ui.textEdit.setFontPointSize(size))

def showdialog(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("YOU HAVE LEFT SOME ENTRY FIELDS EMPTY")

self.msg.setInformativeText("MAKE SURE")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("check if you filled all the fields")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogb(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("user already registered")

self.msg.setInformativeText("chooose a different password")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("the password you wrote is in already use thus cant be used for urself")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogc(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("password never registered")

self.msg.setInformativeText("please enter a valid username and password")

self.msg.setWindowTitle("Cant proceed")

self.msg.setDetailedText("the password you wrote is not registered..please recheck or register with a new one")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def showdialogd(self):

self.msg = QMessageBox()

self.msg.setIcon(QMessageBox.Information)

self.msg.setText("saved")

self.msg.setInformativeText("your data is saved")

self.msg.setWindowTitle("proceed")

self.msg.setStandardButtons(QMessageBox.Ok | QMessageBox.Cancel)

x=self.msg.exec\_()

def save(self):

if (self.ui.lineEdit.text() and self.ui.name\_3.text() and self.ui.proj1\_2.text() and self.ui.proj2\_2.text()):

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

print("saveing")

self.c.execute("SELECT password,\* FROM pms1 WHERE password = " + self.ui.lineEdit.text())#imp

#self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

self.res = self.c.fetchone()

print("saviing")

if self.res == None:

print("saving")

self.c.execute("""INSERT INTO pms1 VALUES(:password,:username,:project1,:project2)""",

{'password':self.ui.lineEdit.text(),'username':self.ui.name\_3.text(),'project1':self.ui.proj1\_2.text(),'project2':self.ui.proj2\_2.text()})

self.conn.commit()

self.showdialogd()

else:

self.showdialogb()

else:

self.showdialog()

def saved(self):

if (self.ui.lineEdit.text() and self.ui.name\_3.text() and self.ui.proj1\_2.text() and self.ui.proj2\_2.text()) :

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit.text())#imp

#self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

#c.execute("SELECT \*FROM pms1")#imp

self.rows = self.c.fetchall()

for self.row in self.rows:

self.ne=self.row[3]

self.re=self.row[4]

self.conn=sqlite3.connect(self.row[3]+".db")

self.c=self.conn.cursor()

self.c.execute(""" CREATE TABLE """ +self.row[3]+"""(

day INTEGER,

discription TEXT,

file BLOB

)""")

self.conn.commit()

self.conn=sqlite3.connect(self.row[3]+".db")

self.c=self.conn.cursor()

self.n=1

for self.n in range(1,31):

def convertToBinaryData(filename):

# Convert digital data to binary format

with open(filename, 'rb') as file:

blobData = file.read()

return blobData

self.f=open("C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[3])+""+str(self.n)+".txt","w+")

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[3])+""+str(self.n)+".txt"

self.resume =convertToBinaryData(self.resumeFile)

self.c.execute("""INSERT INTO """+self.row[3]+""" VALUES(:day,:discription,:file)""",

{'day':str(self.n),'discription':"discription",'file':self.resume})

self.conn.commit()

self.conn=sqlite3.connect(self.row[4]+".db")

self.c=self.conn.cursor()

self.c.execute(""" CREATE TABLE """ +self.row[4]+"""(

day INTEGER,

discription TEXT,

file BLOB

)""")

self.conn.commit()

self.conn=sqlite3.connect(self.row[4]+".db")

self.c=self.conn.cursor()

self.n=1

for self.n in range(1,31):

def convertToBinaryData(filename):

# Convert digital data to binary format

with open(filename, 'rb') as file:

blobData = file.read()

return blobData

self.f=open("C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[4])+""+str(self.n)+".txt","w+")

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.row[4])+""+str(self.n)+".txt"

self.resume = convertToBinaryData(self.resumeFile)

self.c.execute(""" INSERT INTO """+self.row[4]+""" VALUES(:day,:discription,:file)""",

{'day':str(self.n),'discription':"discription",'file':self.resume})

self.conn.commit()

else:

print("nopes 2")

def showregister(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.register\_2)

def showlogin(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.login)

def showcontact(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.conatct)

def showfaq(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.FAQ)

def show(self):

self.main\_win.show()

def show\_home(self):

self.ui.stackedWidget.setCurrentWidget(self.ui.home)

def showproject(self):

if self.ui.lineEdit\_5.text():

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.project)

self.conn=sqlite3.connect('pms1.db')

self.c=self.conn.cursor()

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())#imp

self.res = self.c.fetchone()

print("saviing")

if self.res == None:

#c.execute("SELECT \*FROM pms1")#imp

self.showdialogc()

else:

self.c.execute("SELECT password,\*FROM pms1 WHERE password = "+self.ui.lineEdit\_5.text())

self.rows = self.c.fetchall()

print(self.rows)

for self.row in self.rows:

self.ui.pro1.setText(self.row[3])

self.ui.pro2.setText(self.row[4])

self.conn.commit()

self.conn.close()

else:

self.showdialog()

def showcalenderb(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.cal)

self.ui.calendarWidget.clicked[QtCore.QDate].connect(self.showday)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

self.ui.projects.setText(self.ui.pro2.text())

def showcalendera(self):

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.cal)

self.ui.calendarWidget.clicked[QtCore.QDate].connect(self.showday)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

self.ui.projects.setText(self.ui.pro1.text())

def showday(self):

self.ui.textEdit\_2.clear()

self.ui.textEdit.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.day)

self.full=self.ui.calendarWidget.selectedDate()

self.date=self.full.day()

print(self.date)

global disp

self.conn=sqlite3.connect(self.ui.projects.text()+'.db')

self.c=self.conn.cursor()

self.c.execute("SELECT day,\*FROM "+self.ui.projects.text()+" WHERE day = "+str(self.date))#imp

self.rats = self.c.fetchall()

print("loading")

print(self.rats)

for self.rat in self.rats:

print("b")

self.i=self.rat[1]

disp = self.rat[2]

self.f=self.rat[3]

print("c")

print("d")

self.ui.date.setText("Date :- "+str(self.date))

self.ui.date\_3.setText("Date :- "+str(self.date))

self.conn.commit()

self.conn.close()

self.ui.textEdit.setText(disp)

return disp

def discrip(self):

self.conn=sqlite3.connect(self.ui.projects.text()+'.db')

self.c=self.conn.cursor()

print("saving")

self.c.execute("""UPDATE """+self.ui.projects.text()+""" SET day=:day,discription=:discription WHERE day = """+(str(self.date)),

{'day':str(self.date),'discription':self.ui.textEdit.toHtml()})#imp

self.conn.commit()

self.c.execute("SELECT\*FROM "+self.ui.projects.text())

self.rows=self.c.fetchall()

print(self.rows)

self.conn.commit()

self.conn.close()

self.showdialogd()

def edi(self):

self.ui.textEdit\_2.clear()

self.ui.stackedWidget.setCurrentWidget(self.ui.file)

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.ui.projects.text())+""+str(self.date)+".txt"

self.v=open(self.resumeFile,'r')

self.h=self.v.read()

print("Stored blob data into: ")

self.ui.textEdit\_2.setText((self.h))

def fle(self):

self.resumeFile="C:/Users/Sharique/Desktop/raunak stuff/project management/New folder/"+str(self.ui.projects.text())+""+str(self.date)+".txt"

self.e=open(self.resumeFile,'w')

self.e.write(self.ui.textEdit\_2.toHtml())

self.e.close()

print("savedddd")

self.showdialogd()

def numberList(self):

self.cursor = self.ui.textEdit.textCursor()

# Insert list with numbers

self.cursor.insertList(QtGui.QTextListFormat.ListDecimal)

def bulletList(self):

self.cursor = self.ui.textEdit.textCursor()

# Insert bulleted list

self.cursor.insertList(QtGui.QTextListFormat.ListDisc)

def bold(self):

if self.ui.textEdit.fontWeight() == QtGui.QFont.Bold:

self.ui.textEdit.setFontWeight(QtGui.QFont.Normal)

else:

self.ui.textEdit.setFontWeight(QtGui.QFont.Bold)

def italic(self):

self.state = self.ui.textEdit.fontItalic()

self.ui.textEdit.setFontItalic(not self.state)

def underline(self):

self.state = self.ui.textEdit.fontUnderline()

self.ui.textEdit.setFontUnderline(not self.state)

def strike(self):

# Grab the text's format

self.fmt = self.ui.textEdit.currentCharFormat()

# Set the fontStrikeOut property to its opposite

self.fmt.setFontStrikeOut(not self.fmt.fontStrikeOut())

# And set the next char format

self.ui.textEdit.setCurrentCharFormat(self.fmt)

############################################################################

def numberList2(self):

self.cursor = self.ui.textEdit\_2.textCursor()

# Insert list with numbers

self.cursor.insertList(QtGui.QTextListFormat.ListDecimal)

def bulletList2(self):

self.cursor = self.ui.textEdit\_2.textCursor()

# Insert bulleted list

self.cursor.insertList(QtGui.QTextListFormat.ListDisc)

def bold2(self):

if self.ui.textEdit\_2.fontWeight() == QtGui.QFont.Bold:

self.ui.textEdit\_2.setFontWeight(QtGui.QFont.Normal)

else:

self.ui.textEdit\_2.setFontWeight(QtGui.QFont.Bold)

def italic2(self):

self.state = self.ui.textEdit\_2.fontItalic()

self.ui.textEdit\_2.setFontItalic(not self.state)

def underline2(self):

self.state = self.ui.textEdit\_2.fontUnderline()

self.ui.textEdit\_2.setFontUnderline(not self.state)

def strike2(self):

# Grab the text's format

self.fmt = self.ui.textEdit\_2.currentCharFormat()

# Set the fontStrikeOut property to its opposite

self.fmt.setFontStrikeOut(not self.fmt.fontStrikeOut())

# And set the next char format

self.ui.textEdit\_2.setCurrentCharFormat(self.fmt)

if \_\_name\_\_ == "\_\_main\_\_":

import sys

app = QtWidgets.QApplication(sys.argv)

main\_win=MainWindow()

main\_win.show()

sys.exit(app.exec\_())

3)project.ui

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>MainWindow</class>

<widget class="QMainWindow" name="MainWindow">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>1611</width>

<height>885</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="windowTitle">

<string>MainWindow</string>

</property>

<property name="styleSheet">

<string notr="true">QVBoxLayout{

color:rgb(107, 102, 255);

background-color: rgb(130, 255, 130);

}</string>

</property>

<widget class="QWidget" name="centralwidget">

<widget class="QStackedWidget" name="stackedWidget">

<property name="geometry">

<rect>

<x>250</x>

<y>10</y>

<width>1351</width>

<height>841</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(230, 237, 246);

color: rgb(0, 139, 117);

</string>

</property>

<property name="currentIndex">

<number>9</number>

</property>

<widget class="QWidget" name="home">

<widget class="QFrame" name="frame\_8">

<property name="geometry">

<rect>

<x>50</x>

<y>20</y>

<width>1281</width>

<height>801</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true"/>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_156">

<property name="geometry">

<rect>

<x>1138</x>

<y>567</y>

<width>47</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string>TextLabel</string>

</property>

</widget>

<widget class="QLabel" name="label\_4">

<property name="geometry">

<rect>

<x>10</x>

<y>210</y>

<width>591</width>

<height>261</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;Keep all your Projects &lt;/p&gt;&lt;p&gt;At a single place&lt;/p&gt;&lt;p&gt;organized with &lt;/p&gt;&lt;p&gt;A date to date log &lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

<widget class="QLabel" name="label\_162">

<property name="geometry">

<rect>

<x>1220</x>

<y>122</y>

<width>47</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string>TextLabel</string>

</property>

</widget>

<widget class="QLabel" name="label\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_158">

<property name="geometry">

<rect>

<x>1138</x>

<y>11</y>

<width>47</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string>TextLabel</string>

</property>

</widget>

<widget class="QLabel" name="label\_13">

<property name="geometry">

<rect>

<x>649</x>

<y>345</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_3">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>app name</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_159">

<property name="geometry">

<rect>

<x>610</x>

<y>190</y>

<width>651</width>

<height>481</height>

</rect>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>d.jpg</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_23">

<property name="geometry">

<rect>

<x>10</x>

<y>620</y>

<width>591</width>

<height>191</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true"/>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;Register now,and start with your&lt;/p&gt;&lt;p&gt; project immediately&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="register\_2">

<widget class="QFrame" name="frame\_2">

<property name="geometry">

<rect>

<x>50</x>

<y>20</y>

<width>1291</width>

<height>801</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true"/>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLineEdit" name="name\_3">

<property name="geometry">

<rect>

<x>530</x>

<y>380</y>

<width>531</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="placeholderText">

<string>enter letters only(name)</string>

</property>

</widget>

<widget class="QLabel" name="inst">

<property name="geometry">

<rect>

<x>27</x>

<y>230</y>

<width>1251</width>

<height>132</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;Register Yourself as a user here below and &lt;/p&gt;&lt;p&gt;After Logging in you will be able to Acess your Project specific Calenders&lt;/p&gt;&lt;p&gt;You can then shedule your projects&lt;/p&gt;&lt;p&gt;And have a date to date log of your project progess&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="icon">

<property name="geometry">

<rect>

<x>11</x>

<y>11</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);

</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QPushButton" name="save">

<property name="geometry">

<rect>

<x>140</x>

<y>730</y>

<width>921</width>

<height>51</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true"/>

</property>

<property name="text">

<string>SAVE</string>

</property>

</widget>

<widget class="QLineEdit" name="lineEdit">

<property name="geometry">

<rect>

<x>530</x>

<y>460</y>

<width>531</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="echoMode">

<enum>QLineEdit::Password</enum>

</property>

<property name="placeholderText">

<string>enter numbers only(password)</string>

</property>

</widget>

<widget class="QLabel" name="title">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);

</string>

</property>

<property name="text">

<string>app name</string>

</property>

<property name="scaledContents">

<bool>false</bool>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLineEdit" name="proj1\_2">

<property name="geometry">

<rect>

<x>530</x>

<y>550</y>

<width>531</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="inputMask">

<string comment="X" extracomment="PLEASE ENTER THE NAME OF YOUR PROJECT 2"/>

</property>

<property name="placeholderText">

<string>enter letters only(proj1)</string>

</property>

</widget>

<widget class="QLabel" name="password">

<property name="geometry">

<rect>

<x>80</x>

<y>470</y>

<width>450</width>

<height>48</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string>Enter Your Password</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="name">

<property name="geometry">

<rect>

<x>130</x>

<y>390</y>

<width>381</width>

<height>48</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

<weight>50</weight>

<bold>false</bold>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string> Enter User Name</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="proj2">

<property name="geometry">

<rect>

<x>80</x>

<y>650</y>

<width>450</width>

<height>48</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string>Enter project-2 Name </string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="proj1">

<property name="geometry">

<rect>

<x>80</x>

<y>560</y>

<width>450</width>

<height>48</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="text">

<string>Enter project-1 Name </string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLineEdit" name="proj2\_2">

<property name="geometry">

<rect>

<x>530</x>

<y>640</y>

<width>531</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgba(0,0,0,0)</string>

</property>

<property name="inputMask">

<string comment="X" extracomment="please enter the name of rojevts"/>

</property>

<property name="maxLength">

<number>100</number>

</property>

<property name="placeholderText">

<string>enter letters only(proj2)</string>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="login">

<widget class="QFrame" name="frame\_3">

<property name="geometry">

<rect>

<x>50</x>

<y>20</y>

<width>1291</width>

<height>801</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="password\_2">

<property name="geometry">

<rect>

<x>0</x>

<y>560</y>

<width>571</width>

<height>81</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="text">

<string>Enter your Password </string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLineEdit" name="lineEdit\_5">

<property name="geometry">

<rect>

<x>570</x>

<y>570</y>

<width>591</width>

<height>71</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="echoMode">

<enum>QLineEdit::Password</enum>

</property>

<property name="placeholderText">

<string>enter only numbers</string>

</property>

</widget>

<widget class="QLineEdit" name="lineEdit\_6">

<property name="geometry">

<rect>

<x>570</x>

<y>420</y>

<width>581</width>

<height>71</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="placeholderText">

<string>enter only letters</string>

</property>

</widget>

<widget class="QLabel" name="name\_2">

<property name="geometry">

<rect>

<x>0</x>

<y>410</y>

<width>571</width>

<height>81</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="text">

<string>Enter your Username</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_54">

<property name="geometry">

<rect>

<x>11</x>

<y>11</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QPushButton" name="login\_2">

<property name="geometry">

<rect>

<x>0</x>

<y>680</y>

<width>1291</width>

<height>81</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="text">

<string>login</string>

</property>

</widget>

<widget class="QLabel" name="label\_71">

<property name="geometry">

<rect>

<x>13</x>

<y>194</y>

<width>1271</width>

<height>151</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p align=&quot;center&quot;&gt;Enter your correct user name and password in &lt;/p&gt;&lt;p align=&quot;center&quot;&gt;The fileds provided below to be able to&lt;/p&gt;&lt;p align=&quot;center&quot;&gt;Access your project specific calenders&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_56">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>app name</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="project">

<widget class="QFrame" name="frame\_4">

<property name="geometry">

<rect>

<x>50</x>

<y>20</y>

<width>1291</width>

<height>811</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_86">

<property name="geometry">

<rect>

<x>1315</x>

<y>633</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_92">

<property name="geometry">

<rect>

<x>1315</x>

<y>11</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Minimum" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_85">

<property name="geometry">

<rect>

<x>1315</x>

<y>466</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QPushButton" name="pro2">

<property name="geometry">

<rect>

<x>200</x>

<y>620</y>

<width>871</width>

<height>100</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="text">

<string>PROJECT @</string>

</property>

</widget>

<widget class="QPushButton" name="pro1">

<property name="geometry">

<rect>

<x>200</x>

<y>470</y>

<width>871</width>

<height>100</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="text">

<string>PROJECT !</string>

</property>

</widget>

<widget class="QLabel" name="label\_87">

<property name="geometry">

<rect>

<x>75</x>

<y>549</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_89">

<property name="geometry">

<rect>

<x>75</x>

<y>716</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_90">

<property name="geometry">

<rect>

<x>43</x>

<y>382</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_93">

<property name="geometry">

<rect>

<x>1315</x>

<y>178</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_94">

<property name="geometry">

<rect>

<x>1315</x>

<y>95</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_95">

<property name="geometry">

<rect>

<x>11</x>

<y>178</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="appname">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>TextLabel</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="icon\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="ints">

<property name="geometry">

<rect>

<x>330</x>

<y>210</y>

<width>581</width>

<height>191</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p align=&quot;center&quot;&gt;Select the project you wanna work on&lt;/p&gt;&lt;p align=&quot;center&quot;&gt;and it will lead you to its &lt;/p&gt;&lt;p align=&quot;center&quot;&gt;editable calender&lt;/p&gt;&lt;p align=&quot;center&quot;&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="log"/>

<widget class="QWidget" name="cal">

<widget class="QFrame" name="frame\_5">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>1321</width>

<height>811</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="projects">

<property name="geometry">

<rect>

<x>10</x>

<y>170</y>

<width>1271</width>

<height>71</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Minimum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="text">

<string>project</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QCalendarWidget" name="calendarWidget">

<property name="geometry">

<rect>

<x>35</x>

<y>267</y>

<width>1251</width>

<height>550</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Segoe MDL2 Assets</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="layoutDirection">

<enum>Qt::LeftToRight</enum>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="maximumDate">

<date>

<year>2021</year>

<month>6</month>

<day>30</day>

</date>

</property>

<property name="gridVisible">

<bool>false</bool>

</property>

</widget>

<widget class="QLabel" name="label\_37">

<property name="geometry">

<rect>

<x>10</x>

<y>0</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_38">

<property name="geometry">

<rect>

<x>200</x>

<y>0</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Preferred">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>APP name</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="day">

<widget class="QFrame" name="frame\_6">

<property name="geometry">

<rect>

<x>60</x>

<y>10</y>

<width>1321</width>

<height>851</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_127">

<property name="geometry">

<rect>

<x>1305</x>

<y>210</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_106">

<property name="geometry">

<rect>

<x>64</x>

<y>88</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_108">

<property name="geometry">

<rect>

<x>69</x>

<y>88</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_129">

<property name="geometry">

<rect>

<x>1305</x>

<y>247</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_135">

<property name="geometry">

<rect>

<x>1305</x>

<y>654</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_134">

<property name="geometry">

<rect>

<x>1305</x>

<y>641</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_141">

<property name="geometry">

<rect>

<x>11</x>

<y>284</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_126">

<property name="geometry">

<rect>

<x>1305</x>

<y>112</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_133">

<property name="geometry">

<rect>

<x>1305</x>

<y>576</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_131">

<property name="geometry">

<rect>

<x>1305</x>

<y>284</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_138">

<property name="geometry">

<rect>

<x>11</x>

<y>228</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_40">

<property name="geometry">

<rect>

<x>190</x>

<y>0</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>app name</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_132">

<property name="geometry">

<rect>

<x>1305</x>

<y>302</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_109">

<property name="geometry">

<rect>

<x>667</x>

<y>641</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_137">

<property name="geometry">

<rect>

<x>11</x>

<y>210</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QPushButton" name="editfile">

<property name="geometry">

<rect>

<x>850</x>

<y>770</y>

<width>281</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>View Your File</string>

</property>

</widget>

<widget class="QLabel" name="label\_140">

<property name="geometry">

<rect>

<x>11</x>

<y>265</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_143">

<property name="geometry">

<rect>

<x>11</x>

<y>576</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_128">

<property name="geometry">

<rect>

<x>1305</x>

<y>228</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_125">

<property name="geometry">

<rect>

<x>1305</x>

<y>54</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_39">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_110">

<property name="geometry">

<rect>

<x>667</x>

<y>797</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_130">

<property name="geometry">

<rect>

<x>1305</x>

<y>265</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_111">

<property name="geometry">

<rect>

<x>400</x>

<y>180</y>

<width>881</width>

<height>48</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>Edit Your Discription in the Edit Box Below</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QPushButton" name="editdis">

<property name="geometry">

<rect>

<x>190</x>

<y>700</y>

<width>711</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>Edit Discription Above</string>

</property>

</widget>

<widget class="QLabel" name="label\_122">

<property name="geometry">

<rect>

<x>1305</x>

<y>88</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_145">

<property name="geometry">

<rect>

<x>11</x>

<y>654</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_142">

<property name="geometry">

<rect>

<x>11</x>

<y>302</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_107">

<property name="geometry">

<rect>

<x>1305</x>

<y>32</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_136">

<property name="geometry">

<rect>

<x>1305</x>

<y>797</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_146">

<property name="geometry">

<rect>

<x>11</x>

<y>797</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="date">

<property name="geometry">

<rect>

<x>20</x>

<y>180</y>

<width>361</width>

<height>48</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="text">

<string>DAY</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_144">

<property name="geometry">

<rect>

<x>11</x>

<y>641</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_139">

<property name="geometry">

<rect>

<x>11</x>

<y>247</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_117">

<property name="geometry">

<rect>

<x>1305</x>

<y>11</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_114">

<property name="geometry">

<rect>

<x>59</x>

<y>719</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QPushButton" name="pushButton\_5">

<property name="geometry">

<rect>

<x>10</x>

<y>770</y>

<width>281</width>

<height>61</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>BACK</string>

</property>

</widget>

<widget class="QTextEdit" name="textEdit">

<property name="geometry">

<rect>

<x>20</x>

<y>240</y>

<width>1061</width>

<height>441</height>

</rect>

</property>

<property name="placeholderText">

<string>Edit your discription here</string>

</property>

</widget>

<widget class="QFrame" name="frame\_9">

<property name="geometry">

<rect>

<x>1080</x>

<y>240</y>

<width>141</width>

<height>441</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color:rgb(56, 90, 130);</string>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QPushButton" name="bullets">

<property name="geometry">

<rect>

<x>10</x>

<y>70</y>

<width>55</width>

<height>131</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="layoutDirection">

<enum>Qt::LeftToRight</enum>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>.\_\_

.\_\_

.\_\_</string>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

<widget class="QSpinBox" name="fontsize">

<property name="geometry">

<rect>

<x>10</x>

<y>210</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);

border-color:: rgb(255, 158, 68);

</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

<property name="minimum">

<number>9</number>

</property>

<property name="maximum">

<number>60</number>

</property>

</widget>

<widget class="QPushButton" name="numbl">

<property name="geometry">

<rect>

<x>70</x>

<y>70</y>

<width>55</width>

<height>131</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>1.\_

2.\_

3.\_</string>

</property>

</widget>

<widget class="QPushButton" name="bold">

<property name="geometry">

<rect>

<x>10</x>

<y>270</y>

<width>41</width>

<height>41</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>22</pointsize>

<weight>75</weight>

<bold>true</bold>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>B</string>

</property>

</widget>

<widget class="QPushButton" name="italic">

<property name="geometry">

<rect>

<x>90</x>

<y>270</y>

<width>41</width>

<height>41</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>22</pointsize>

<italic>true</italic>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>I</string>

</property>

</widget>

<widget class="QPushButton" name="strike">

<property name="geometry">

<rect>

<x>10</x>

<y>320</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

<strikeout>true</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>Strike</string>

</property>

</widget>

<widget class="QPushButton" name="underline">

<property name="geometry">

<rect>

<x>10</x>

<y>380</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

<underline>true</underline>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>Underline</string>

</property>

</widget>

<widget class="QLabel" name="label\_6">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>21</width>

<height>21</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>12</pointsize>

</font>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>p.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_112">

<property name="geometry">

<rect>

<x>40</x>

<y>10</y>

<width>131</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>10</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;TextEditor&lt;/p&gt;&lt;p&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

</widget>

</widget>

</widget>

<widget class="QWidget" name="discription"/>

<widget class="QWidget" name="file">

<widget class="QFrame" name="frame\_7">

<property name="geometry">

<rect>

<x>50</x>

<y>20</y>

<width>1291</width>

<height>811</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_118">

<property name="geometry">

<rect>

<x>32</x>

<y>169</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_120">

<property name="geometry">

<rect>

<x>11</x>

<y>575</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_152">

<property name="geometry">

<rect>

<x>75</x>

<y>278</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_121">

<property name="geometry">

<rect>

<x>75</x>

<y>523</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_149">

<property name="geometry">

<rect>

<x>1315</x>

<y>64</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_41">

<property name="geometry">

<rect>

<x>1315</x>

<y>11</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Fixed" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_148">

<property name="geometry">

<rect>

<x>1315</x>

<y>575</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_147">

<property name="geometry">

<rect>

<x>1315</x>

<y>331</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_154">

<property name="geometry">

<rect>

<x>1310</x>

<y>169</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_155">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>APP NAME</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_115">

<property name="geometry">

<rect>

<x>11</x>

<y>169</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_153">

<property name="geometry">

<rect>

<x>75</x>

<y>758</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QPushButton" name="pushButton\_6">

<property name="geometry">

<rect>

<x>30</x>

<y>750</y>

<width>281</width>

<height>51</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>BACK</string>

</property>

</widget>

<widget class="QLabel" name="label\_119">

<property name="geometry">

<rect>

<x>11</x>

<y>427</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_151">

<property name="geometry">

<rect>

<x>360</x>

<y>243</y>

<width>891</width>

<height>41</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>Edit your File below </string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_124">

<property name="geometry">

<rect>

<x>54</x>

<y>221</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_42">

<property name="geometry">

<rect>

<x>11</x>

<y>11</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_116">

<property name="geometry">

<rect>

<x>11</x>

<y>278</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QLabel" name="label\_123">

<property name="geometry">

<rect>

<x>75</x>

<y>640</y>

<width>16</width>

<height>16</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

<widget class="QPushButton" name="savefile">

<property name="geometry">

<rect>

<x>320</x>

<y>750</y>

<width>821</width>

<height>51</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>SAVE CHANGES TO THE FILE</string>

</property>

</widget>

<widget class="QTextEdit" name="textEdit\_2">

<property name="geometry">

<rect>

<x>50</x>

<y>300</y>

<width>1061</width>

<height>441</height>

</rect>

</property>

<property name="placeholderText">

<string>Copy and Paste your file contents here to save</string>

</property>

</widget>

<widget class="QLabel" name="date\_3">

<property name="geometry">

<rect>

<x>50</x>

<y>230</y>

<width>361</width>

<height>51</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="text">

<string>DAY</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QFrame" name="frame\_10">

<property name="geometry">

<rect>

<x>1110</x>

<y>300</y>

<width>141</width>

<height>441</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(56, 90, 130);</string>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QPushButton" name="bullets\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>70</y>

<width>55</width>

<height>131</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="layoutDirection">

<enum>Qt::LeftToRight</enum>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>.\_\_

.\_\_

.\_\_</string>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

<widget class="QSpinBox" name="fontsize\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>210</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);

border-color:: rgb(255, 158, 68);

background-color: rgb(56, 90, 130);</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

<property name="minimum">

<number>9</number>

</property>

<property name="maximum">

<number>60</number>

</property>

</widget>

<widget class="QPushButton" name="numbl\_2">

<property name="geometry">

<rect>

<x>70</x>

<y>70</y>

<width>55</width>

<height>131</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>1.\_

2.\_

3.\_</string>

</property>

</widget>

<widget class="QPushButton" name="bold\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>270</y>

<width>41</width>

<height>41</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>22</pointsize>

<weight>75</weight>

<bold>true</bold>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>B</string>

</property>

</widget>

<widget class="QPushButton" name="italic\_2">

<property name="geometry">

<rect>

<x>90</x>

<y>270</y>

<width>41</width>

<height>41</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>22</pointsize>

<italic>true</italic>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>I</string>

</property>

</widget>

<widget class="QPushButton" name="strike\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>320</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

<strikeout>true</strikeout>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>Strike</string>

</property>

</widget>

<widget class="QPushButton" name="underline\_2">

<property name="geometry">

<rect>

<x>10</x>

<y>380</y>

<width>121</width>

<height>51</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>15</pointsize>

<underline>true</underline>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>Underline</string>

</property>

</widget>

<widget class="QLabel" name="label\_165">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>21</width>

<height>21</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>12</pointsize>

</font>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>p.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_169">

<property name="geometry">

<rect>

<x>40</x>

<y>10</y>

<width>131</width>

<height>31</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>10</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;TextEditor&lt;/p&gt;&lt;p&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

</widget>

</widget>

</widget>

</widget>

<widget class="QWidget" name="conatct">

<widget class="QFrame" name="frame\_11">

<property name="geometry">

<rect>

<x>50</x>

<y>10</y>

<width>1361</width>

<height>821</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_7">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_157">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>APP NAME</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label">

<property name="geometry">

<rect>

<x>10</x>

<y>200</y>

<width>1291</width>

<height>131</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="text">

<string>OUR MEMBERS:-</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_16">

<property name="geometry">

<rect>

<x>0</x>

<y>360</y>

<width>591</width>

<height>251</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;RAUNAK ALI&lt;/p&gt;&lt;p&gt;NO:9875387372&lt;/p&gt;&lt;p&gt;email:-raunakalallaala@gamil.com&lt;/p&gt;&lt;p&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_17">

<property name="geometry">

<rect>

<x>620</x>

<y>360</y>

<width>611</width>

<height>251</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;RAUNAK ALI&lt;/p&gt;&lt;p&gt;NO:9875387372&lt;/p&gt;&lt;p&gt;email:-raunakalallaala@gamil.com&lt;/p&gt;&lt;p&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_18">

<property name="geometry">

<rect>

<x>280</x>

<y>570</y>

<width>581</width>

<height>251</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>25</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;RAUNAK ALI&lt;/p&gt;&lt;p&gt;NO:9875387372&lt;/p&gt;&lt;p&gt;email:-raunakalallaala@gamil.com&lt;/p&gt;&lt;p&gt;&lt;br/&gt;&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

</widget>

</widget>

<widget class="QWidget" name="FAQ">

<widget class="QFrame" name="frame\_12">

<property name="geometry">

<rect>

<x>40</x>

<y>20</y>

<width>1301</width>

<height>811</height>

</rect>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<widget class="QLabel" name="label\_19">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>191</width>

<height>171</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string/>

</property>

<property name="pixmap">

<pixmap>yup.png</pixmap>

</property>

<property name="scaledContents">

<bool>true</bool>

</property>

</widget>

<widget class="QLabel" name="label\_170">

<property name="geometry">

<rect>

<x>200</x>

<y>10</y>

<width>1091</width>

<height>171</height>

</rect>

</property>

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>36</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(238, 246, 255);</string>

</property>

<property name="text">

<string>APP NAME</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QLabel" name="label\_21">

<property name="geometry">

<rect>

<x>30</x>

<y>220</y>

<width>1201</width>

<height>171</height>

</rect>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>20</pointsize>

</font>

</property>

<property name="text">

<string>&lt;html&gt;&lt;head/&gt;&lt;body&gt;&lt;p&gt;\*\*Feel free to place your feedback and questions here.&lt;/p&gt;&lt;p&gt;Along with you email&lt;/p&gt;&lt;p&gt;We shall try and get back to you as soon as possible\*\*&lt;/p&gt;&lt;/body&gt;&lt;/html&gt;</string>

</property>

<property name="alignment">

<set>Qt::AlignCenter</set>

</property>

</widget>

<widget class="QTextEdit" name="textEdit\_3">

<property name="geometry">

<rect>

<x>60</x>

<y>400</y>

<width>1181</width>

<height>221</height>

</rect>

</property>

<property name="font">

<font>

<pointsize>20</pointsize>

</font>

</property>

</widget>

<widget class="QLabel" name="label\_22">

<property name="geometry">

<rect>

<x>140</x>

<y>630</y>

<width>1091</width>

<height>161</height>

</rect>

</property>

<property name="font">

<font>

<family>Segoe UI Light</family>

<pointsize>30</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color:rgb(56, 90, 130);

</string>

</property>

<property name="text">

<string>ThankYou for visiting our Website &lt;3</string>

</property>

</widget>

</widget>

</widget>

</widget>

<widget class="QFrame" name="frame">

<property name="geometry">

<rect>

<x>10</x>

<y>10</y>

<width>241</width>

<height>841</height>

</rect>

</property>

<property name="styleSheet">

<string notr="true">background-color: rgb(56, 90, 130);</string>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Raised</enum>

</property>

<layout class="QVBoxLayout" name="verticalLayout">

<item>

<widget class="QLabel" name="label\_51">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="home\_2">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>19</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>HOME</string>

</property>

<property name="icon">

<iconset>

<normaloff>home-removebg-preview.png</normaloff>home-removebg-preview.png</iconset>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

</item>

<item>

<widget class="QLabel" name="label\_20">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="register\_3">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>19</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color:rgb(255, 158, 68)</string>

</property>

<property name="text">

<string>REGISTER</string>

</property>

<property name="icon">

<iconset>

<normaloff>register.png</normaloff>register.png</iconset>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

</item>

<item>

<widget class="QLabel" name="label\_49">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="loggin">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>19</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">

color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>LOGIN</string>

</property>

<property name="icon">

<iconset>

<normaloff>login.png</normaloff>login.png</iconset>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

</item>

<item>

<widget class="QLabel" name="label\_48">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="conatct\_2">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>19</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>CONTACT US</string>

</property>

<property name="icon">

<iconset>

<normaloff>contact.png</normaloff>contact.png</iconset>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

</item>

<item>

<widget class="QLabel" name="label\_44">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

<item>

<widget class="QPushButton" name="FAQ\_2">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="font">

<font>

<family>Rockwell Condensed</family>

<pointsize>19</pointsize>

</font>

</property>

<property name="styleSheet">

<string notr="true">color: rgb(255, 158, 68);</string>

</property>

<property name="text">

<string>FAQ</string>

</property>

<property name="icon">

<iconset>

<normaloff>faq.png</normaloff>faq.png</iconset>

</property>

<property name="iconSize">

<size>

<width>50</width>

<height>50</height>

</size>

</property>

</widget>

</item>

<item>

<widget class="QLabel" name="label\_50">

<property name="sizePolicy">

<sizepolicy hsizetype="Expanding" vsizetype="Expanding">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<property name="text">

<string/>

</property>

</widget>

</item>

</layout>

</widget>

</widget>

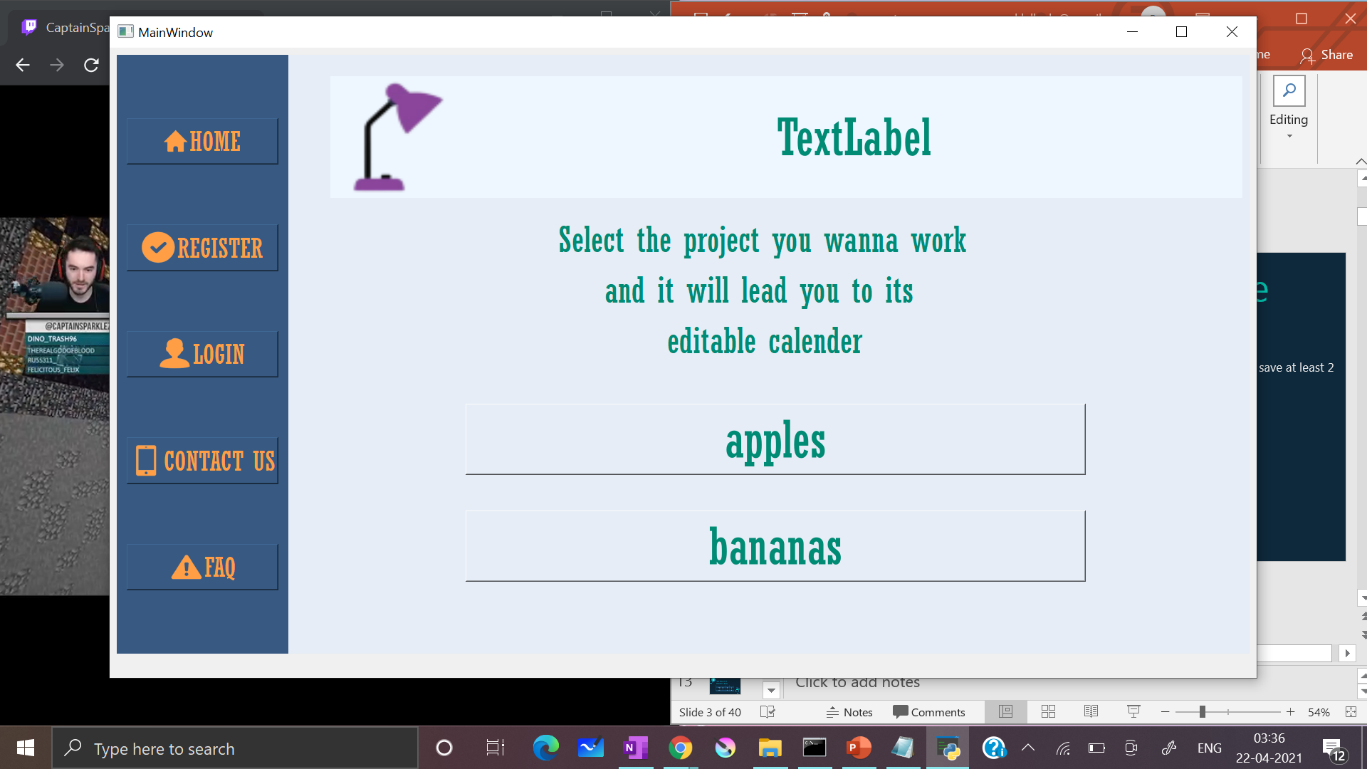
</widget>

<resources/>

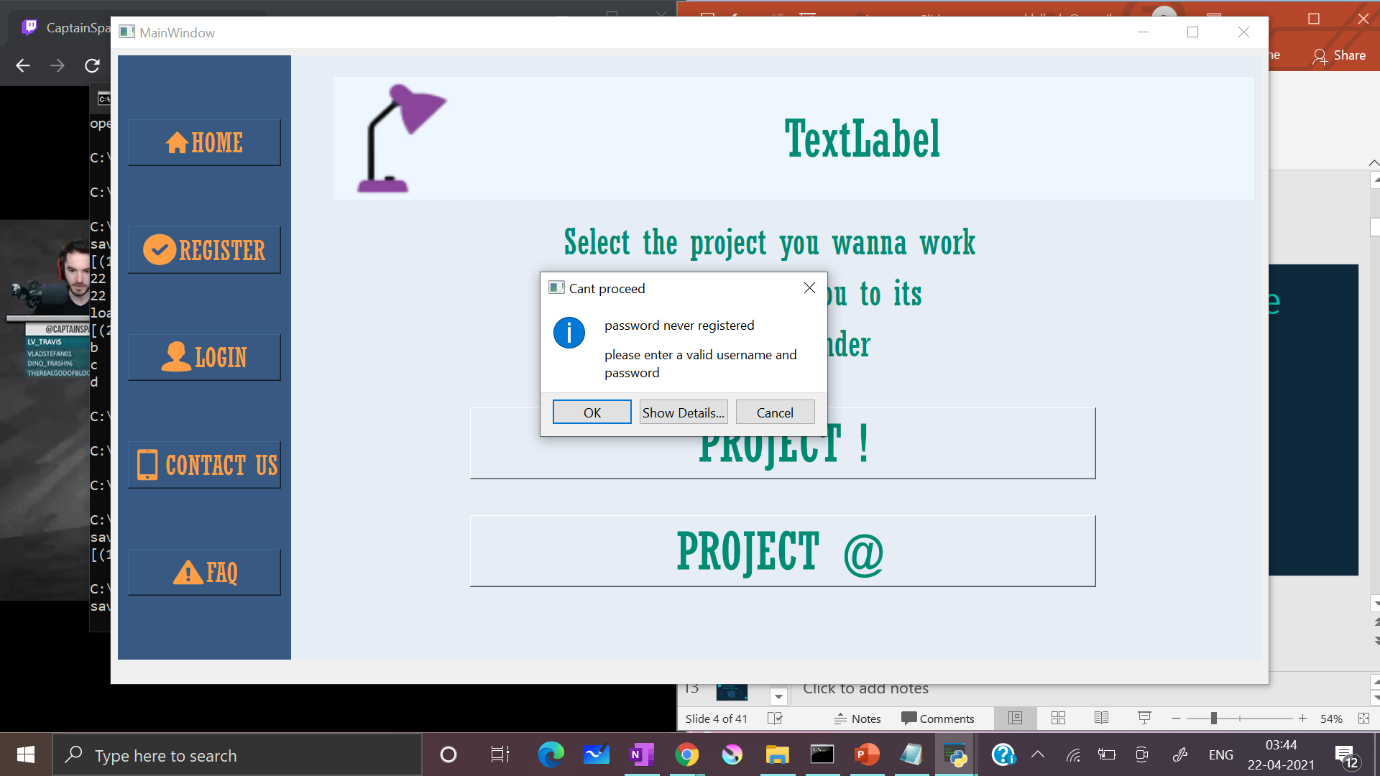
<connections/>

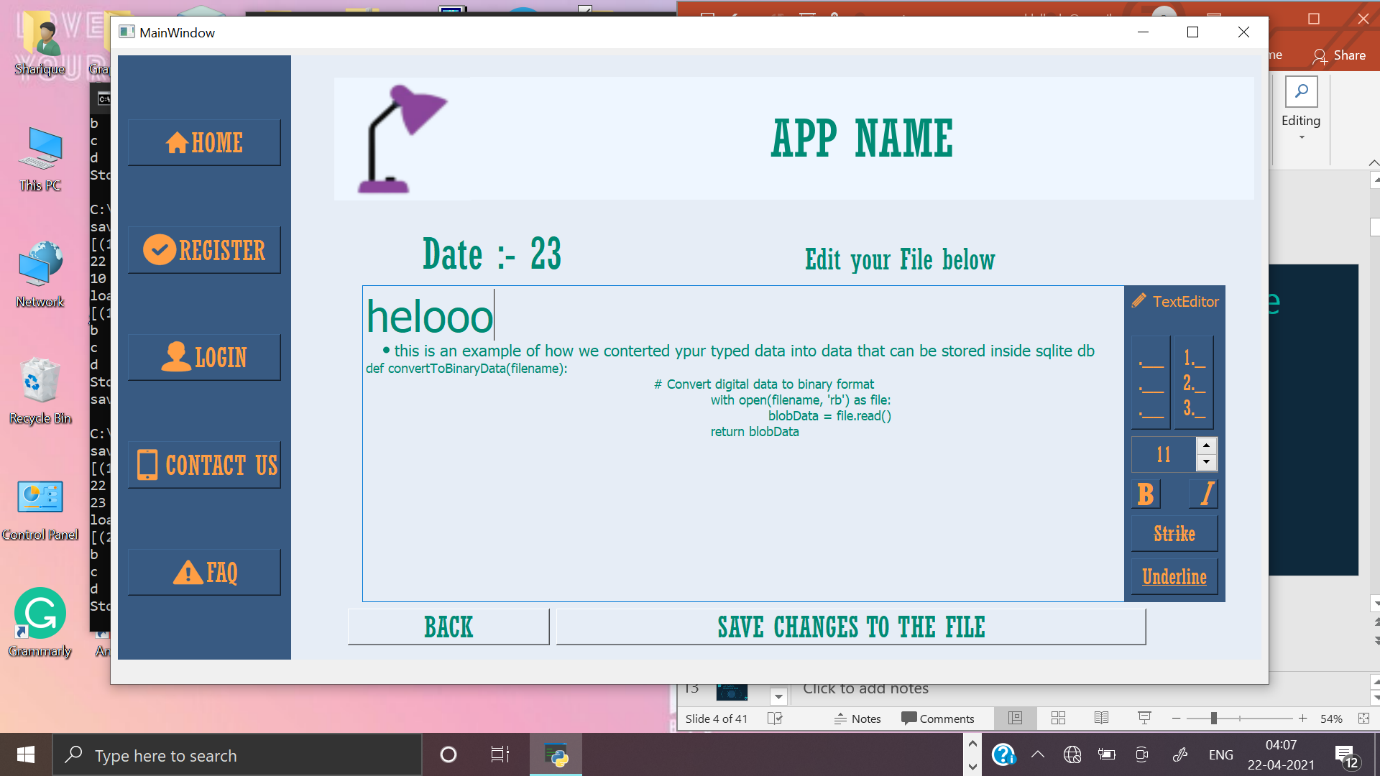
</ui>

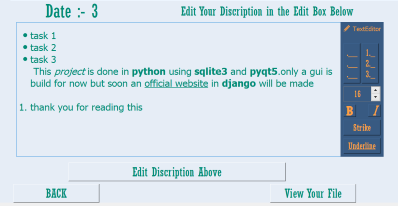
**OUTPUT IMAGES:-**













**CONCLUSION:**

Our project has successfully worked and achieved the aim. We have made this Desktop Application using Python, SQLite and PyQt5 installed. We would like to extend our project till semester 4. Our further plan is to make an web app of this same which will include features like boards,calenders,and easy Project Collaborations + include a bot chat system using AI in the website.