

# COMPUTER SCIENCE INVESTIGATORY PROJECT

Submitted for

ALL INDIA SENIOR SCHOOL

CERTIFICATE EXAMINATION

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STUDENT MARK ANALYSIS

Done By

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SUBMITTED TO THE DEPARTMENT OF COMPUTER SCIENCE

### **ACKNOWLEDGEMENT**

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As well as I would like to thank our **Correspondent Dr. R. Kishore Kumar**, our **Principal Mrs. Shanthi Samuel** and **Vice Principal Mrs. Angeline Christopher Roy** who gave me the golden opportunity to do this project, which also helped me in doing a lot of research and I came to know about so many new things when I was doing the project.

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### **INTRODUCTION**

**Python** is a **computer programming language** used for many purposes such as website development, software, task automation, data analysis, etc. It is a **high-level programming language** that has English-like syntax. This makes it easier to read and understand the code. It is an **interpreted language** which means that Python directly executes the code line by line. In case of any error, it stops further execution and reports back the error which has occurred.

**Data management** is very well important. It involves collection of data and using it securely and productively. Managing the data collected and updating it time to time is very important. A **classroom-level data management system** helps teachers track each student's performance. By examining the data plotted on each student's progress monitoring graph, the teachers can determine whether students are making adequate progress.

We have done a project using Python class XII knowledge. It is going to be on "Students Mark Analysis". It deals with more of the class XII concepts and also deals with Student Mark Management system in schools.



## **OBJECTIVE**

The purpose of this project is to generate a **Mark Analysis for Class XII** students using Python programming language. Through this project, the teachers can execute various tasks like **searching**, **updating and deleting of marks scored** by each class XII student **in all the examinations**.

Parents of each student, respective class teacher of each class and students themselves will get the overall report of the student's performance including, marks scored, individual subject marks, individual subject grade obtained, overall grade obtained, total marks obtained and percentage of marks. Comparison will be made between the marks scored by the student and with those of - marks secured by him/her in previous examination, class average and marks of the top 5 students of the same class. Rank obtained by each student will also be printed. Finally, it states whether the student has passed or failed in the current examination.



## **MODULARIZATION APPROACH**

- ◆ Database This contains the information of all the Students and Teachers. This Module contains the Marks of the Students, the Attendance, their personal details, the username and password of Teachers and the sections handled by them.
- ♦ Framework This module is the heart of the program. It contains all the logics required to run the program. It contains the logics of logging in, creating and displaying graphs and report cards, editing and viewing marks of the students by Teachers.
- ◆ Frontend This module contains the coding for the GUI of the project. It renders the "Student Mark Analysis" application.





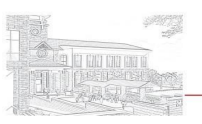
## **SOFTWARE & HARDWARE REQUIREMENTS**

## **Software Requirements:**

- $\rightarrow$  Python IDLE
- $\rightarrow$  Google Chrome & Microsoft Edge
- $\rightarrow$  Windows 10
- → Microsoft Word

## **Hardware:**

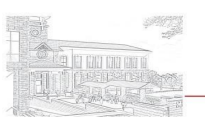
- → Laptop
- → WIFI-Router
- $\rightarrow$  Printer





## WHY PYTHON?

- ★ Python is a computer programming language often used to **build websites and software**, **automate tasks** and **conduct data analysis**.
- ★ It is a **general-purpose language**, meaning it can be used to create a variety of different programs and isn't specialized for any specific problems.
- ★ It has a **simple syntax** that mimics English language, so it's easier to read and understand. This makes it quicker to build projects, and faster to improve them.
- ★ It's **open source**, which means it's free to use and distribute.
- ★ Python has a **large and active community** that contributes to Python's pool of modules and libraries and acts as a helpful resource for other programmers.
- ★ Python can be used by relative beginners very easily.
- **★** It is very **versatile** and **beginner-friendly**.
- ★ It can also be used to **automate simple tasks** on the computer.



## **PROGRAM CODE**

#### **Database.py:**

import pickle

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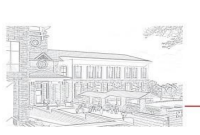
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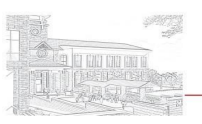
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"saishri":{"Midterm-1":(33,50),"Terminal-1":(40,50),"Midterm-2":(40,50),"Terminal-
2":(44,50)},
"shreya":{"Midterm-1":(39,50),"Terminal-1":(30,50),"Midterm-2":(40,50),"Terminal-
2":(39,50)},
"swathi":{"Midterm-1":(43,50),"Terminal-1":(36,50),"Midterm-2":(34,50),"Terminal-
2":(32,50)},
"tessa thompson": { "Midterm-1": (37,50), "Terminal-1": (44,50), "Midterm-2": (45,50), "Terminal-
2":(37,50)}
}
Attendance_D={"alex luke":{"Midterm-1":(45,50),"Terminal-1":(32,50),"Midterm-
2":(41,50),"Terminal-2":(33,50)},
```

```
"bob mark":{"Midterm-1":(45,50),"Terminal-1":(22,50),"Midterm-2":(50,50),"Terminal-2":(45,50)},
```

"carl engels":{"Midterm-1":(45,50),"Terminal-1":(37,50),"Midterm-2":(45,50),"Terminal-2":(35,50)},

"dan christ":{"Midterm-1":(50,50),"Terminal-1":(33,50),"Midterm-2":(39,50),"Terminal-2":(32,50)},

"ernest gayle":{"Midterm-1":(33,50),"Terminal-1":(23,50),"Midterm-2":(26,50),"Terminal-2":(33,50)},

"finn gates":{"Midterm-1":(50,50),"Terminal-1":(44,50),"Midterm-2":(46,50),"Terminal-2":(37,50)},

"grim roger":{"Midterm-1":(45,50),"Terminal-1":(24,50),"Midterm-2":(30,50),"Terminal-2":(49,50)},

"henderson fox":{"Midterm-1":(34,50),"Terminal-1":(42,50),"Midterm-2":(39,50),"Terminal-2":(38,50)},

"ivin grem":{"Midterm-1":(22,50),"Terminal-1":(44,50),"Midterm-2":(41,50),"Terminal-2":(41,50)},

"jack dorsen":{"Midterm-1":(42,50),"Terminal-1":(33,50),"Midterm-2":(26,50),"Terminal-2":(31,50)},

"kremlin kallus":{"Midterm-1":(32,50),"Terminal-1":(47,50),"Midterm-2":(22,50),"Terminal-2":(46,50)},

"lawson lewis":{"Midterm-1":(34,50),"Terminal-1":(30,50),"Midterm-2":(27,50),"Terminal-2":(40,50)},

"martin watts":{"Midterm-1":(22,50),"Terminal-1":(31,50),"Midterm-2":(45,50),"Terminal-2":(34,50)},

"newland warner":{"Midterm-1":(44,50),"Terminal-1":(50,50),"Midterm-2":(49,50),"Terminal-2":(41,50)},

"orlean cook":{"Midterm-1":(21,50),"Terminal-1":(30,50),"Midterm-2":(35,50),"Terminal-2":(21,50)},



```
"peter yottam":{"Midterm-1":(49,50),"Terminal-1":(34,50),"Midterm-2":(21,50),"Terminal-2":(32,50)},
```

"quinton joshua":{"Midterm-1":(29,50),"Terminal-1":(34,50),"Midterm-2":(22,50),"Terminal-2":(45,50)},

"rambo jackson":{"Midterm-1":(39,50),"Terminal-1":(39,50),"Midterm-2":(30,50),"Terminal-2":(47,50)},

"stuart harley":{"Midterm-1":(50,50),"Terminal-1":(42,50),"Midterm-2":(47,50),"Terminal-2":(32,50)},

"tom alstair":{"Midterm-1":(49,50),"Terminal-1":(45,50),"Midterm-2":(41,50),"Terminal-2":(43,50)},

"angelina bramwell":{"Midterm-1":(46,50),"Terminal-1":(33,50),"Midterm-2":(43,50),"Terminal-2":(25,50)},

"bell rhode":{"Midterm-1":(37,50),"Terminal-1":(37,50),"Midterm-2":(46,50),"Terminal-2":(49,50)},

"christine puglisi":{"Midterm-1":(50,50),"Terminal-1":(34,50),"Midterm-2":(21,50),"Terminal-2":(45,50)},

"duerre watson":{"Midterm-1":(37,50),"Terminal-1":(45,50),"Midterm-2":(43,50),"Terminal-2":(29,50)},

"emma charlotte":{"Midterm-1":(30,50),"Terminal-1":(30,50),"Midterm-2":(20,50),"Terminal-2":(37,50)},

"francis red":{"Midterm-1":(40,50),"Terminal-1":(42,50),"Midterm-2":(49,50),"Terminal-2":(29,50)},

"gatsby joe":{"Midterm-1":(39,50),"Terminal-1":(38,50),"Midterm-2":(40,50),"Terminal-2":(41,50)},

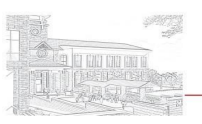
"holly graf":{"Midterm-1":(28,50),"Terminal-1":(32,50),"Midterm-2":(38,50),"Terminal-2":(29,50)},

"sofia samuel":{"Midterm-1":(48,50),"Terminal-1":(21,50),"Midterm-2":(33,50),"Terminal-2":(37,50)},



```
"julie orchard":{"Midterm-1":(40,50),"Terminal-1":(29,50),"Midterm-2":(48,50),"Terminal-
2":(27,50)},
"kate brownwell": {"Midterm-1": (29,50), "Terminal-1": (24,50), "Midterm-2": (31,50), "Terminal-
2":(42,50)},
"larson brown": { "Midterm-1": (34,50), "Terminal-1": (24,50), "Midterm-2": (25,50), "Terminal-
2":(28,50)},
"marie joseph":{"Midterm-1":(24,50),"Terminal-1":(37,50),"Midterm-2":(27,50),"Terminal-
2":(46,50)},
"oleson jinn": {"Midterm-1": (25,50), "Terminal-1": (32,50), "Midterm-2": (46,50), "Terminal-
2":(32,50)},
"penrose walter":{"Midterm-1":(46,50),"Terminal-1":(47,50),"Midterm-2":(48,50),"Terminal-
2":(26,50)},
"rosetta park":{"Midterm-1":(38,50),"Terminal-1":(49,50),"Midterm-2":(47,50),"Terminal-
2":(37,50)},
"scarlett richard":{"Midterm-1":(39,50),"Terminal-1":(40,50),"Midterm-2":(36,50),"Terminal-
2":(37,50)},
"thebe kells":{"Midterm-1":(50,50),"Terminal-1":(21,50),"Midterm-2":(24,50),"Terminal-
2":(28,50),
"yolin goldie": {"Midterm-1": (39,50), "Terminal-1": (27,50), "Midterm-2": (41,50), "Terminal-
2":(39,50)},
"zara hunter":{"Midterm-1":(24,50),"Terminal-1":(23,50),"Midterm-2":(47,50),"Terminal-
2":(20,50),
}
Teachers={"Swarup":("Gnana Swarup","Agniforever",("A","B"),"Physics"),
"Vijayan":("Vijayan", "vijay@134", ("A", "B"), "Maths", "CT"),
"Aravinth":("Aravinth Kalyani","AraKal90",("A","B"),"Chemistry","CT"),
"Elsa":("Elsa Packiam", "elsa@93", ("C", "D"), "English"),
```

```
"Gemcy":("Gemcy Ebenezer", "Gemeb@112", ("B",), "Biology", "CT"),
"Shiny":("Shiny Boaz", "shinythebest", ("A", "B"), "English"),
"Sabina":("Sabina Begum", "sab@45_9", ("A",), "Computer Science"),
"Mehtab":("Mehtab", "mehtab3000", ("C",), "Accountancy"),
"Mary":("Mary Louis", "marylovesgod", ("C",), "Entrepreneurship"),
"Monica":("Monica Samuel", "monica1974", ("C", "D"), "Economics", "CT"),
"Deepika":("Deepika","Deepikapassionforlife",("C","D"),"Business Studies"),
"Ellmona":("Ellmona Joean","EllShawn123#",("D",),"History"),
"Justin":("Justin Selvaraj", "justin6798^", ("D",), "Geography")
}
Class_Teachers={"A":"Gemcy Ebenezer",
"B": "Aravinth Kalyani",
"C":"Vijayan",
"D": "Monica Samuel"
}
Sub={"A":("English", "Physics", "Chemistry", "Mathematics", "Biology"),
"B":("English", "Physics", "Chemistry", "Mathematics", "Computer Science"),
"C":("English", "Accountancy", "Entrepreneurship", "Economics", "Business Studies"),
"D":("English", "History", "Geography", "Economics", "Buissness Studies")
}
```



## def Write():

File=open("Data.bin", "wb")

pickle.dump(Marks\_A, File)

pickle.dump(Marks\_B, File)

pickle.dump(Marks\_C, File)

pickle.dump(Marks\_D, File)

pickle.dump(Details\_A, File)

pickle.dump(Details\_B, File)

pickle.dump(Details\_C, File)

pickle.dump(Details\_D, File)

pickle.dump(Attendance\_A, File)

pickle.dump(Attendance\_B, File)

pickle.dump(Attendance\_C, File)

pickle.dump(Attendance\_D, File)

pickle.dump(Teachers, File)

pickle.dump(Class\_Teachers, File)

pickle.dump(Sub, File)

File.close()

Write()



## Framework.py:

import pickle

import numpy as np

import plotly.graph\_objects as go

import plotly.offline as pyo

import plotly.express as px

import pandas as pd

from jinja2 import Environment, FileSystemLoader

import webbrowser

from PIL import Image

from copy import deepcopy

File=open("Data.bin", "rb")

Marks\_A=pickle.load(File)

Marks\_B=pickle.load(File)

Marks\_C=pickle.load(File)

Marks\_D=pickle.load(File)

Details\_A=pickle.load(File)

Details\_B=pickle.load(File)

Details\_C=pickle.load(File)

Details\_D=pickle.load(File)

Attendance\_A=pickle.load(File)

Attendance\_B=pickle.load(File)

```
Attendance_C=pickle.load(File)
Attendance_D=pickle.load(File)
Teachers=pickle.load(File)
Class_Teachers=pickle.load(File)
Sub=pickle.load(File)
File.close()
class Student:
  def __init__(self, Student_Name):
    global _Name
     def Total():
       self.Total={ }
       for i in self.Marks:
          Dup={}
         for j in self.Marks[i]:
            try:
              Dup[j]=sum(self.Marks[i][j])
            except:
              pass
         self.Total[i]=Dup
```



del self.Total["Section"]

\_Name=Student\_Name self.Name=Student\_Name

if self.Name in Marks\_A:

self.Marks=Marks\_A

Total()

self.Details=Details\_A

self.Attend=Attendance\_A

self.Sec=self.Marks["Section"]

self.Login\_S=True

elif self.Name in Marks\_B:

self.Marks=Marks\_B

Total()

self.Details=Details\_B

self.Attend=Attendance\_B

self.Sec=self.Marks["Section"]

self.Login\_S=True

elif self.Name in Marks\_C:

self.Marks=Marks\_C

Total()

self.Details=Details\_C

```
self.Attend=Attendance_C
    self.Sec=self.Marks["Section"]
    self.Login_S=True
  elif self.Name in Marks_D:
    self.Marks=Marks_D
    Total()
    self.Details=Details_D
    self.Attend=Attendance_D
    self.Sec=self.Marks["Section"]
    self.Login_S=True
  else:
    self.Login_S=False
def Login(self, DOB, Phone):
  global Login_S
  self.Dob=DOB
  self.Phone_No=Phone
  if self.Login_S:
    if self.Dob==self.Details[self.Name]["DOB"] and
    self.Phone_No==self.Details[self.Name]["Phone"]:
         Login_S=True
```

```
else:
       Login_S=False
  else:
    Login_S=False
def Exam(self, Exam):
  self.Exam=Exam
def Percentage(self):
  Total_Mark=self.Total[self.Name][self.Exam]
  self.Percent=round((Total_Mark/500)*100, 2)
def Rank(self):
  Ranking=[]
  Ranks=[]
  Num=1
  for i in self. Total:
    Ranking.append((i,self.Total[i][self.Exam]))\\
    Ranks.append([Num])
    Num+=1
```

Ranking=np.array(Ranking)

```
Ranking=sorted(Ranking, key=lambda x:x[1], reverse=True)
  Ranking=np.concatenate((Ranking,Ranks), axis=1)
  Var=[0,0,0]
  for j in Ranking:
    if j[1] == Var[1]:
       Ranking[(int(j[2])-1),2]=Var[2]
    else:
       Var=j
  for k in Ranking:
    if self.Name in k:
       self.Rank_Info=k
def Attendance(self):
  self.Atten=self.Attend[self.Name][self.Exam]
  self.Atten_Percent=round((self.Atten[0]/self.Atten[1])*100,2)
def Grade(self):
  Subject_Marks=self.Marks[self.Name][self.Exam]
  self.Grade=()
  for x in Subject_Marks:
```



def Report\_Card(self):

Student.Grade(self)

Student.Attendance(self)

Student.Percentage(self)

Student.Rank(self)

Report=[{}]

Report[0]["Exam"]=self.Exam

Report[0]["Name"]=self.Name.title()

Report[0]["Sec"]=self.Sec

Report[0]["Teacher"]=Class\_Teachers[self.Sec]

Report[0]["Date"]=self.Details[self.Name]["DOB"][0]

Report[0]["Month"]=self.Details[self.Name]["DOB"][1]

Report[0]["Year"]=self.Details[self.Name]["DOB"][2]

Report[0]["Subject"]=Sub[self.Sec]

Report[0]["Marks"]=self.Marks[self.Name][self.Exam]

Report[0]["Grade"]=self.Grade

Report[0]["Total"]=self.Total[self.Name][self.Exam]

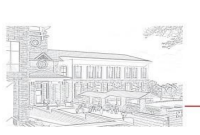
Report[0]["Percent"]=self.Percent

Report[0]["Rank"]=self.Rank\_Info[2]

Report[0]["Atten"]=self.Atten

Report[0]["Atten\_Percent"]=self.Atten\_Percent

Report=list(Report)



```
file_loader = FileSystemLoader(r'C:\Users\dell\OneDrive\Desktop\IP\2022-2023\CSc IP')
  env = Environment(loader=file_loader)
  template = env.get_template('Report_Card.html')
  output = template.render(content=Report)
  file=open('Report.html', 'w')
  file.write(output)
  file.close()
  webbrowser.open('Report.html')
def Total_Bar(self):
  Data={"Total":[self.Total[self.Name]["Midterm-1"],self.Total[self.Name]["Terminal-
  1"],self.Total[self.Name]["Midterm-2"],self.Total[self.Name]["Terminal-2"]]}
  Df=pd.DataFrame(Data, index=["Midterm-1", "Terminal-1", "Midterm-2", "Terminal-2"])
  TotalBar=px.bar(Df,title="Total Marks of across all Examinations of " + self.Name.title(),
  text_auto=True)
  TotalBar.show()
def Overall_Radar(self):
```

```
Subjects=np.array(Sub[self.Sec])
Subjects=np.array([*Subjects, Subjects[0]])
Midterm 1=np.array(self.Marks[self.Name]["Midterm-1"])
Terminal_1=np.array(self.Marks[self.Name]["Terminal-1"])
Midterm_2=np.array(self.Marks[self.Name]["Midterm-2"])
Terminal_2=np.array(self.Marks[self.Name]["Terminal-2"])
Midterm_1=np.array([*Midterm_1, Midterm_1[0]])
Terminal_1=np.array([*Terminal_1, Terminal_1[0]])
Midterm_2=np.array([*Midterm_2, Midterm_2[0]])
Terminal_2=np.array([*Terminal_2, Terminal_2[0]])
Radar=go.Figure(
  data=[go.Scatterpolar(r=Midterm_1, theta=Subjects, fill='toself', name="Midterm-1"),
      go.Scatterpolar(r=Terminal_1, theta=Subjects, fill='toself', name="Terminal-1"),
      go.Scatterpolar(r=Midterm_2, theta=Subjects, fill='toself', name="Midterm-2"),
      go.Scatterpolar(r=Terminal_2, theta=Subjects, fill='toself', name="Terminal-2")],
  layout=go.Layout(title=go.layout.Title(text="Overall Marks Comparison of " +
  self.Name.title() + " in the Academic Year 2022-23"), polar={"radialaxis": {"visible":
  True \ \ \ , \ showlegend=True \)
  )
Radar.show()
```

def Pie\_Marks\_Distribution(self):

All\_Marks=self.Marks[self.Name]["Midterm-1"] + self.Marks[self.Name]["Terminal-1"] + self.Marks[self.Name]["Midterm-2"] + self.Marks[self.Name]["Terminal-2"]

Lower\_Limit=[0,10,20,30,40,50,60,70,80,90]

Max=100

Var1=np.histogram(All\_Marks, Lower\_Limit+[Max])[0]

Var2=[]

Var3=["0-10","10-20","20-30","30-40","40-50","50-60","60-70","70-80","80-90","90-100"]

for x in Var1:

x=(x/20)\*100

Var2+=[x]

Distribution=[]

Class\_Intervals=[]

Counter=0

while Counter<len(Var2):

if Var2[Counter]>0:



```
Distribution.append(Var2[Counter])
       Class_Intervals.append(Var3[Counter])
    Counter+=1
  Distribution=Distribution[::-1]
  Class_Intervals=Class_Intervals[::-1]
  Data={"Distribution":Distribution,
        "Class_Intervals":Class_Intervals}
  Df=pd.DataFrame(Data)
  Pie=px.pie(Df, title="Marks Distribution of " + self.Name.title(), values="Distribution",
  names="Class_Intervals")
  Pie.update_traces(textposition='inside', textinfo='percent+label')
  Pie.show()
def Subject_Bar(self):
  Data={"Midterm-1":self.Marks[self.Name]["Midterm-1"],
      "Terminal-1":self.Marks[self.Name]["Terminal-1"],
      "Midterm-2":self.Marks[self.Name]["Midterm-2"],
      "Terminal-2":self.Marks[self.Name]["Terminal-2"]}
```



```
Df=pd.DataFrame(Data, index=Sub[self.Sec])
```

```
Bar=px.bar(Df, x=["Midterm-1","Terminal-1","Midterm-2","Terminal-2"],
    y=Sub[self.Sec], title="Total Marks of Each Subject of " + self.Name.title(),
     text_auto=True, barmode='group')
    Bar.show()
class Teacher:
  def __init__(self, Username, Password):
    global Login_T
    global Login_CT
    global User
    User=Username
    self.Teachers=Teachers
    if Username in self.Teachers and Password==self.Teachers[Username][1]:
       Login_T=True
       if self.Teachers[Username][-1]=="CT":
         Login_CT=True
       else:
         Login_CT=False
```

```
else:
       Login_T=False
       Login_CT=False
class ST:
  def __init__(self, Section):
    global MARK1
    self.Teachers=Teachers
    self.Sub=Sub
    self.Sec=Section
    self.Class=self.Teachers[User][2]
    self.Subject=self.Teachers[User][3]
    self.Index=self.Sub[Section].index(self.Subject)
    if Marks_A["Section"]==self.Sec:
       self.Marks=Marks_A
    elif Marks_B["Section"]==self.Sec:
       self.Marks=Marks_B
    elif Marks_C["Section"]==self.Sec:
       self.Marks=Marks_C
```



```
else:
      self.Marks=Marks_D
    MARK1=self.Marks
  def Edit(self, Name, Exam, New_Marks):
    global Mistake1
    if 0<=New_Marks<=100:
      self.Marks[Name][Exam]=list(self.Marks[Name][Exam])
      self.Marks[Name][Exam][self.Index]=New_Marks
      self.Marks[Name][Exam]=tuple(self.Marks[Name][Exam])
      Mistake1=False
    else:
      Mistake1=True
  def View(self, Name, Exam):
    global Marks
    Marks=self.Marks[Name][Exam][self.Index]
class CT:
  def __init__(self):
    global MARK2
```

```
global Subjects
CT_Name=Teachers[User][0]
for x in Class_Teachers:
  if Class_Teachers[x]==CT_Name:
    self.Sec=x
if Marks_A["Section"]==self.Sec:
  self.Marks=Marks_A
elif Marks_B["Section"]==self.Sec:
  self.Marks=Marks_B
elif Marks_C["Section"]==self.Sec:
  self.Marks=Marks_C
else:
  self.Marks=Marks_D
MARK2=self.Marks
```

def Edit(self, Name, Exam, Subject, New\_Marks):
 global Mistake2

Subjects=Sub[self.Sec]

```
self.Index=Sub[self.Sec].index(Subject)
    if 0<=New_Marks<=100:
      self.Marks[Name][Exam]=list(self.Marks[Name][Exam])
      self.Marks[Name][Exam][self.Index] = New\_Marks
      self.Marks[Name][Exam]=tuple(self.Marks[Name][Exam])
      Mistake2=False
    else:
      Mistake2=True
  def View(self, Name, Exam, Subject):
    global Marks
    self.Index=Sub[self.Sec].index(Subject)
    Marks=self.Marks[Name][Exam][self.Index]
class Update():
  def __init__(self):
    File=open("Data.bin", "wb")
    pickle.dump(Marks_A, File)
    pickle.dump(Marks_B, File)
    pickle.dump(Marks_C, File)
    pickle.dump(Marks_D, File)
```



pickle.dump(Details\_A, File)

pickle.dump(Details\_B, File)

pickle.dump(Details\_C, File)

pickle.dump(Details\_D, File)

pickle.dump(Attendance\_A, File)

pickle.dump(Attendance\_B, File)

pickle.dump(Attendance\_C, File)

pickle.dump(Attendance\_D, File)

pickle.dump(Teachers, File)

pickle.dump(Class\_Teachers, File)

pickle.dump(Sub, File)

File.close()



## **Frontend.py:**

```
import Framework
import tkinter
from tkinter import *
from tkinter.ttk import *
from tkinter import messagebox
from PIL import Image,ImageTk
def Closing():
  if messagebox.askokcancel("Quit", "You are about to Quit Student Mark Analysis
  Application"):
    Obj=Framework.Update()
    SMA.destroy()
SMA=Tk()
SMA.title("Student Mark Analysis")
SMA.configure(background="white")
SMA.state("zoomed")
SMA.protocol("WM_DELETE_WINDOW", Closing)
SMA.resizable(False, False)
global Stu_Obj
global CT_Obj
global ST_Obj
```

```
global _Name
global User
Home=tkinter.Frame(SMA)
Home.pack(fill=BOTH, expand=True)
def Next():
  Home.forget()
  Obj=Page1()
Home.configure(background="white")
Home.columnconfigure(0, weight=1)
Home.columnconfigure(1, weight=1)
Home.columnconfigure(2, weight=1)
School_Logo=PhotoImage(file="School_Logo.png")
Logo=Label(Home, image = School_Logo, relief="solid")
Text1=Label(Home, text="Student Mark Analysis of Class - XII", font=("Verdana", 20),
background="white")
Text2=Label(Home, text="Done By :", font=("Verdana", 20), background="white")
Arvin=Image.open("Arvin.png")
Ezhil=Image.open("Ezhil.png")
Kingston=Image.open("Kingston.png")
```

Arvin\_Resize=Arvin.resize((150, 180), Image.ANTIALIAS)

Ezhil\_Resize=Ezhil.resize((150, 180), Image.ANTIALIAS)

Kingston\_Resize=Kingston.resize((150, 180), Image.ANTIALIAS)

Arvin=ImageTk.PhotoImage(Arvin\_Resize)

Ezhil=ImageTk.PhotoImage(Ezhil\_Resize)

Kingston=ImageTk.PhotoImage(Kingston\_Resize)

Pic1=Label(Home, image = Arvin, relief="flat")

Pic2=Label(Home, image = Ezhil, relief="flat")

Pic3=Label(Home, image = Kingston, relief="flat")

Name1=Label(Home, text="Arvin Samuel A.", font=("Verdana", 10), background="white")

Name2=Label(Home, text="Ezhil Adhithya P.", font=("Verdana", 10), background="white")

Name3=Label(Home, text="Kingston Richard J.", font=("Verdana", 10), background="white")

Text=Label(Home, text="Click Here to Login", font=("Verdana", 18), background="white")

style=Style()

style.configure("Home.TButton", font=("Verdana", 15))

Login=Button(Home, text="Login", command=Next, style="Home.TButton")

Logo.grid(column=0, row=0, columnspan=4)

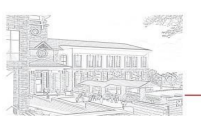
Text1.grid(column=0, row=1, columnspan=4, pady=10)

Text2.grid(column=0, row=2, columnspan=4, pady=10)

```
Pic1.grid(column=0, row=3, pady=10)
Pic2.grid(column=1, row=3, pady=10)
Pic3.grid(column=2, row=3, pady=10)
Name1.grid(column=0, row=4, pady=20)
Name2.grid(column=1, row=4, pady=20)
Name3.grid(column=2, row=4, pady=20)
Text.grid(column=0, row=5, columnspan=4, pady=10)
Login.grid(column=0, row=6, columnspan=4, pady=10)
class Menu_Bar:
  def __init__(self, Menu):
    SMA.config(menu=Menu)
class Page1:
  def __init__(self):
    Frame1=tkinter.Frame(SMA)
    Frame1.pack(fill=BOTH, expand=True)
    def Student():
      Frame1.forget()
      Obj=Login_Student()
```

```
Frame1.forget()
  Obj=Login_ST()
def CT():
  Frame1.forget()
  Obj=Login_CT()
def Previous():
  Frame1.forget()
  Menubar=Menu()
  Top_Menu=Menu_Bar(Menubar)
  Home.pack(fill=BOTH, expand=True)
Frame1.configure(background="white")
Frame1.columnconfigure(0, weight=1)
Frame1.columnconfigure(1, weight=1)
Menubar=Menu(Frame1)
Back=Menubar.add_command(label="Back", command=Previous)
Text=Label(Frame1, text="Are you a", font=("Verdana", 70), background="white")
Student=Button(Frame1, text="Student / Parent", command=Student, style="A.TButton")
Subject_Teacher=Button(Frame1, text="Subject Teacher", command=ST,
style="A.TButton")
Class_Teacher=Button(Frame1, text="Class Teacher", command=CT, style="A.TButton")
```

```
style1=Style()
    style1.configure("A.TButton", font=("Verdana", 40))
    Text.grid(column=0, row=0, columnspan=2, pady=40)
    Student.grid(column=0, row=1, pady=40, ipadx=15, ipady=15)
    Subject_Teacher.grid(column=1, row=1, columnspan=2, pady=40, ipadx=15, ipady=15)
    Class_Teacher.grid(column=0, row=2, columnspan=2, pady=40, ipadx=15, ipady=15)
    Top_Menu=Menu_Bar(Menubar)
class Login_Student:
  def __init__(self):
    Frame2=tkinter.Frame(SMA)
    Frame2.pack(fill=BOTH, expand=True)
    def Login():
       if bool(_Name.get())==False or bool(_Date.get())==False or bool(_Month.get())==False
      or bool(_Year.get())==False or bool(_Phone.get())==False:
           messagebox.showerror("Error", "Some Field or Fields are Left Empty!!")
       else:
         login1=Framework.Student(_Name.get())
         login1.__init__(_Name.get())
```



```
try:
      login1.Login((int(_Date.get()), int(_Month.get()), int(_Year.get())), _Phone.get())
      if Framework.Login_S==False:
         messagebox.showerror("Error", "Sorry the Entered Information is Wrong !!")
      else:
         Frame2.forget()
         Obj=Student1()
    except:
      messagebox.showerror("Error", "Sorry the Entered Information is Wrong!!")
def Previous():
  Frame2.forget()
  Obj=Page1()
Frame2.configure(background="white")
Frame2.columnconfigure(0, weight=1)
Frame2.columnconfigure(1, weight=1)
_Name=StringVar()
_Date=StringVar()
_Month=StringVar()
_Year=StringVar()
```

```
_Phone=StringVar()
```

Menubar=Menu(Frame2)

Back=Menubar.add\_command(label="Back", command=Previous)

Text1=Label(Frame2, text="LOGIN", font=("Verdana", 40), background="white")

Text2=Label(Frame2, text="(For Student)", font=("Verdana", 20), background="white")

Name=Label(Frame2, text="Enter your Name : ", font=("Verdana", 20, "bold"), background="white")

Name\_Ext=Label(Frame2, text="(in lower case without initial)", font=("Verdana", 20, "bold"), background="white")

Name\_Input=Entry(Frame2, textvariable=\_Name, font=("Verdana", 20, "normal"))

Date=Label(Frame2, text="Enter your \"Date\" of Birth (from 1 to 31): ", font=("Verdana", 20, "bold"), background="white")

Date\_Input=Entry(Frame2, textvariable=\_Date, font=("Verdana", 20, "normal"))

Month=Label(Frame2, text="Enter your \"Month\" of Birth (from 1 to 12): ", font=("Verdana", 20, "bold"), background="white")

Month\_Input=Entry(Frame2, textvariable=\_Month, font=("Verdana", 20, "normal"))

Year=Label(Frame2, text="Enter your \"Year\" of Birth (ex. 2005): ", font=("Verdana", 20, "bold"), background="white")

Year\_Input=Entry(Frame2, textvariable=\_Year, font=("Verdana", 20, "normal"))



Phone=Label(Frame2, text="Enter your Phone Number:", font=("Verdana", 20, "bold"), background="white")

Phone\_Input=Entry(Frame2, textvariable=\_Phone, font=("Verdana", 20, "normal"))

style2=Style()

style2.configure("B.TButton", font=("Verdana", 15))

Clear=Button(Frame2, text="CLEAR", command=lambda:[Name\_Input.delete(0, END),

Date\_Input.delete(0, END), Month\_Input.delete(0, END), Year\_Input.delete(0, END),

Phone\_Input.delete(0, END) ], style="B.TButton")

Submit=Button(Frame2, text="SUBMIT", command=Login, style="B.TButton")

Text1.grid(column=0, row=0, columnspan=2, pady=15)

Text2.grid(column=0, row=1, columnspan=2)

Name.grid(column=0, row=2, sticky=W, padx=40)

Name\_Ext.grid(column=0, row=3, pady=15, sticky=W, padx=40)

Name\_Input.grid(column=1, row=2, rowspan=2, pady=15)

Date.grid(column=0, row=4, pady=15, sticky=W, padx=40)

Date\_Input.grid(column=1, row=4, pady=15)

Month.grid(column=0, row=5, pady=15, sticky=W, padx=40)

Month\_Input.grid(column=1, row=5, pady=15)

Year.grid(column=0, row=6, pady=15, sticky=W, padx=40)

Year\_Input.grid(column=1, row=6, pady=15)

Phone.grid(column=0, row=7, pady=15, sticky=W, padx=40)

Phone\_Input.grid(column=1, row=7, pady=15)



```
Clear.grid(column=1, row=8, pady=15)
    Submit.grid(column=1, row=9)
    Top_Menu=Menu_Bar(Menubar)
class Student1:
  def __init__(self):
    Frame3=tkinter.Frame(SMA)
    Frame3.pack(fill=BOTH, expand=True)
    Stu_Obj=Framework.Student(Framework._Name)
    def Logout():
      if messagebox.askokcancel("Logout","You Are About to Logout"):
         Frame3.forget()
         Obj=Login_Student()
    def Logout1():
           if messagebox.askokcancel("Logout", "You Are About to Logout"):
             Frame3.forget()
             Obj=Login_CT()
    def Previous1():
      Frame3.forget()
      Obj=CT_Review()
```

```
def Report():
  Frame3.forget()
  Obj=Exams()
def func1():
  Stu_Obj.Total_Bar()
def func2():
  Stu_Obj.Pie_Marks_Distribution()
def func3():
  Stu_Obj.Overall_Radar()
def func4():
  Stu_Obj.Subject_Bar()
Frame3.configure(background="white")
Frame3.columnconfigure(0, weight=1)
Frame3.columnconfigure(1, weight=1)
Menubar=Menu(Frame3)
Logout=Menubar.add_command(label="Logout", command=Logout)
Text1=Label(Frame3, text="Hello, " + Framework._Name.title(), font=("Verdana", 40),
background="white")
```

Text2=Label(Frame3, text="What do you want to see ?", font=("Verdana", 25), background="white")

style3=Style()

style3.configure("C.TButton", font=("Verdana", 20))

Total\_Bar=Button(Frame3, text="Comparison of Total Marks", command=func1, style="C.TButton")

Pie=Button(Frame3, text="Distribution of subject marks", command=func2, style="C.TButton")

Radar=Button(Frame3, text="Overall Academic Performance", command=func3, style="C.TButton")

Group\_Bar=Button(Frame3, text="Overall Performance in each subject", command=func4, style="C.TButton")

 $Report\_Card=Button(Frame 3, text="Report Card", command=Report, style="C.TButton")$ 

Text1.grid(column=0, row=0, columnspan=2, pady=20, padx=40, sticky=W)

Text2.grid(column=0, row=1, columnspan=2, pady=20, padx=100, sticky=W)

Total\_Bar.grid(column=0, row=2, pady=20)

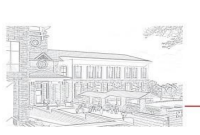
Pie.grid(column=1, row=2, pady=20)

Radar.grid(column=0, row=3, pady=20)

Group\_Bar.grid(column=1, row=3, pady=20)

Report\_Card.grid(column=0, row=4, columnspan=2, pady=20)

Top\_Menu=Menu\_Bar(Menubar)



```
class Exams:
  def __init__(self):
    Frame4=tkinter.Frame(SMA)
    Frame4.pack(fill=BOTH, expand=True)
    Stu_Obj=Framework.Student(Framework._Name)
    def Previous():
       Frame4.forget()
       Obj=Student1()
    def func1():
       Stu_Obj.Exam("Midterm-1")
      Stu_Obj.Report_Card()
    def func2():
      Stu_Obj.Exam("Terminal-1")
       Stu_Obj.Report_Card()
    def func3():
       Stu_Obj.Exam("Midterm-2")
       Stu_Obj.Report_Card()
    def func4():
       Stu_Obj.Exam("Terminal-2")
```

## Stu\_Obj.Report\_Card()

Frame4.configure(background="white")

Frame4.columnconfigure(0, weight=1)

Frame4.columnconfigure(1, weight=1)

Menubar=Menu(Frame4)

Back=Menubar.add\_command(label="Back", command=Previous)

style4=Style()

style4.configure("D.TButton", font=("Verdana", 30))

Text=Label(Frame4, text="Please select a Exam from Below", font=("Verdana", 40), background="white")

Midterm1=Button(Frame4, text="Midterm-1", command=func1, style="D.TButton")

Terminal1=Button(Frame4, text="Terminal-1", command=func2, style="D.TButton")

Midterm2=Button(Frame4, text="Midterm-2", command=func3, style="D.TButton")

Terminal2=Button(Frame4, text="Terminal-2", command=func4, style="D.TButton")

Text.grid(column=0, row=0, columnspan=2, pady=40, padx=40, sticky=W)

Midterm1.grid(column=0, row=1, pady=40)

Terminal1.grid(column=1, row=1, pady=40)

Midterm2.grid(column=0, row=2, pady=40)

Terminal2.grid(column=1, row=2, pady=40)



```
class Login_ST:
  def __init__(self):
    Frame5=tkinter.Frame(SMA)
    Frame5.pack(fill=BOTH, expand=True)
    def Login():
       login2=Framework.Teacher(_Username.get(), _Password.get())
       if Framework.Login_T==False:
         messagebox.showerror("Error", "Sorry the Entered Username or Password is Wrong !!")
       else:
         Frame5.forget()
         Obj=ST1()
    def Previous():
       Frame5.forget()
       Obj=Page1()
    Frame5.configure(background="white")
    Frame5.columnconfigure(0, weight=1)
    Frame5.columnconfigure(1, weight=1)
```



```
_Username=StringVar()
_Password=StringVar()
Menubar=Menu(Frame5)
Back=Menubar.add_command(label="Back", command=Previous)
Text1=Label(Frame5, text="LOGIN", font=("Verdana", 40), background="white")
Text2=Label(Frame5, text="(For Subject Teacher)", font=("Verdana", 20),
background="white")
Username=Label(Frame5, text="Enter the Username: ", font=("Verdana", 20, "bold"),
background="white")
Username_Input=Entry(Frame5, textvariable=_Username, font=("Verdana", 20,
"normal"))
Password=Label(Frame5, text="Enter the Password: ", font=("Verdana", 20, "bold"),
background="white")
Password_Input=Entry(Frame5, textvariable=_Password, font=("Verdana", 20, "normal"),
show="*")
style5=Style()
style5.configure("E.TButton", font=("Verdana", 15))
Clear=Button(Frame5, text="CLEAR", command=lambda:[Username_Input.delete(0,
END), Password_Input.delete(0, END)], style="E.TButton")
Submit=Button(Frame5, text="SUBMIT", command=Login, style="E.TButton")
```

```
Text1.grid(column=0, row=0, columnspan=2, pady=20)
    Text2.grid(column=0, row=1, columnspan=2)
    Username.grid(column=0, row=2, sticky=W, padx=40)
    Username_Input.grid(column=1, row=2, pady=20)
    Password.grid(column=0, row=3, sticky=W, padx=40)
    Password_Input.grid(column=1, row=3, pady=20)
    Clear.grid(column=1, row=4, pady=20)
    Submit.grid(column=1, row=5)
    Top_Menu=Menu_Bar(Menubar)
class ST1:
  def __init__(self):
    Frame6=tkinter.Frame(SMA)
    Frame6.pack(fill=BOTH, expand=True)
    def Logout():
      if messagebox.askokcancel("Logout", "You Are About to Logout"):
         Frame6.forget()
         Obj=Login_ST()
    def func1():
      Frame6.forget()
      Obj=ST_Edit()
```

```
def func2():
  Frame6.forget()
  Obj=ST_View()
Frame6.configure(background="white")
Frame6.columnconfigure(0, weight=1)
Frame6.columnconfigure(1, weight=1)
Menubar=Menu(Frame6)
Logout=Menubar.add_command(label="Logout", command=Logout)
style6=Style()
style6.configure("F.TButton", font=("Verdana", 25))
Text1=Label(Frame6, text="Hello, " + Framework.Teachers[Framework.User][0].title(),
font=("Verdana", 40), background="white")
Text2=Label(Frame6, text="What do you want to do?", font=("Verdana", 25),
background="white")
Edit=Button(Frame6, text="Edit", command=func1, style="F.TButton")
View=Button(Frame6, text="View", command=func2, style="F.TButton")
Text1.grid(column=0, row=0, columnspan=2, pady=20, padx=40, sticky=W)
Text2.grid(column=0, row=1, columnspan=2, pady=20, padx=100, sticky=W)
Edit.grid(column=0, row=2, pady=40)
View.grid(column=1, row=2, pady=40)
```

```
class ST_Edit:
  def __init__(self):
    Frame7=tkinter.Frame(SMA)
    Frame7.pack(fill=BOTH, expand=True)
    def Logout():
       if messagebox.askokcancel("Logout", "You Are About to Logout"):
         Frame7.forget()
         Obj=Login_ST()
    def Previous():
       Frame7.forget()
       Obj=ST1()
    def func1():
       try:
         global ST_Obj
         ST_Obj=Framework.ST(_Section.get())
       except:
         pass
    def func2():
       if bool(_Section.get())==True:
```

```
try:
      Name_Input["values"]=tuple(Framework.MARK1.keys())
    except:
      pass
def func3():
  if bool(_Section.get())==False or bool(_Exam.get())==False or
  bool(_Name.get())==False or bool(_New_Marks.get())==False:
      messagebox.showerror("Error", "Some Field or Fields are Left Empty !!")
  else:
    ST_Obj.Edit(_Name.get(), _Exam.get(), _New_Marks.get())
    if Framework.Mistake1==True:
       messagebox.showerror("Error", "The Marks should be between 0 and 100!!")
    else:
       messagebox.showinfo("Success", "The Marks of the Student is changed
      Successfully !!")
Frame7.configure(background="white")
Frame7.columnconfigure(0, weight=1)
Frame7.columnconfigure(1, weight=1)
Frame7.columnconfigure(2, weight=1)
Frame7.columnconfigure(3, weight=1)
```

Frame7.rowconfigure(0, weight=1)

Menubar=Menu(Frame7) Logout=Menubar.add command(label="Logout", command=Logout) Back=Menubar.add\_command(label="Back", command=Previous) style7=Style() style7.configure("G.TButton", font=("Verdana", 20)) \_Section=StringVar() \_Exam=StringVar() \_Name=StringVar() \_New\_Marks=IntVar() Section=Label(Frame7, text="Section", font=("Verdana", 20), background="white") Section\_Input=Combobox(Frame7, textvariable=\_Section, font=("Verdana", 20), state = "readonly") Section\_Input["values"]=Framework.Teachers[Framework.User][2] Exam=Label(Frame7, text="Exam", font=("Verdana", 20), background="white") Exam\_Input=Combobox(Frame7, textvariable=\_Exam, font=("Verdana", 20), postcommand=func1, state = "readonly")

Exam\_Input["values"]=("Midterm-1", "Terminal-1", "Midterm-2", "Terminal-2")

Name=Label(Frame7, text="Name of the Student", font=("Verdana", 20),



background="white")

Name\_Input=Combobox(Frame7, textvariable=\_Name, font=("Verdana", 20), postcommand=lambda: [func1(), func2()], state = "readonly")

New\_Marks=Label(Frame7, text="New Marks", font=("Verdana", 20), background="white")

New\_Marks\_Input=Entry(Frame7, textvariable=\_New\_Marks, font=("Verdana", 20, "normal"))

Submit=Button(Frame7, text="Submit", command=func3, style="G.TButton")

Clear=Button(Frame7, text="Clear", command=lambda:[Section\_Input.set(""), Exam\_Input.set(""), Name\_Input.set(""), New\_Marks\_Input.delete(0, END)], style="G.TButton")

Section.grid(column=0, row=1, pady=20, padx=10)

Exam.grid(column=1, row=1, pady=20, padx=10)

Name.grid(column=2, row=1, pady=20, padx=10)

New\_Marks.grid(column=3, row=1, pady=20, padx=10)

Section\_Input.grid(column=0, row=2, pady=20, padx=10)

Exam\_Input.grid(column=1, row=2, pady=20, padx=10)

Name\_Input.grid(column=2, row=2, pady=20, padx=10)

New\_Marks\_Input.grid(column=3, row=2, pady=20, padx=10)

Submit.grid(column=0, row=3, columnspan=2, pady=100)

Clear.grid(column=2, row=3, columnspan=2, pady=100)



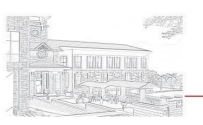
```
class ST_View:
  def __init__(self):
    Frame8=tkinter.Frame(SMA)
    Frame8.pack(fill=BOTH, expand=True)
    def Logout():
       if messagebox.askokcancel("Logout", "You Are About to Logout"):
         Frame8.forget()
         Obj=Login_ST()
    def Previous():
       Frame8.forget()
       Obj=ST1()
    def func1():
       try:
         global ST_Obj
         ST_Obj=Framework.ST(_Section.get())
       except:
         pass
    def func2():
```

```
if bool(_Section.get())==True:
      Name_Input["values"]=tuple(Framework.MARK1.keys())
  except:
    pass
def func3():
  if bool(_Section.get())==False or bool(_Exam.get())==False or
  bool(_Name.get())==False:
      messagebox.showerror("Error", "Some Field or Fields are Left Empty!!")
  else:
    ST_Obj.View(_Name.get(), _Exam.get())
    messagebox.showinfo("Marks", _Name.get().title() + " have scored " +
    str(Framework.Marks) + " in " + _Exam.get())
Frame8.configure(background="white")
Frame8.columnconfigure(0, weight=1)
Frame8.columnconfigure(1, weight=1)
Frame8.columnconfigure(2, weight=1)
Frame8.rowconfigure(0, weight=1)
Menubar=Menu(Frame8)
Logout=Menubar.add_command(label="Logout", command=Logout)
Back=Menubar.add_command(label="Back", command=Previous)
```



```
style8=Style()
style8.configure("H.TButton", font=("Verdana", 20))
Section=StringVar()
_Exam=StringVar()
_Name=StringVar()
_New_Marks=IntVar()
Section=Label(Frame8, text="Section", font=("Verdana", 20), background="white")
Section_Input=Combobox(Frame8, textvariable=_Section, font=("Verdana", 20), state =
"readonly")
Section_Input["values"]=Framework.Teachers[Framework.User][2]
Exam=Label(Frame8, text="Exam", font=("Verdana", 20), background="white")
Exam_Input=Combobox(Frame8, textvariable=_Exam, font=("Verdana", 20),
postcommand=func1, state = "readonly")
Exam_Input["values"]=("Midterm-1", "Terminal-1", "Midterm-2", "Terminal-2")
Name=Label(Frame8, text="Name of the Student", font=("Verdana", 20),
background="white")
Name_Input=Combobox(Frame8, textvariable=_Name, font=("Verdana", 20),
postcommand=lambda: [func1(), func2()], state = "readonly")
Submit=Button(Frame8, text="Submit", command=func3, style="H.TButton")
Clear=Button(Frame8, text="Clear", command=lambda:[Section_Input.set(""),
Exam_Input.set(""), Name_Input.set("")] , style="H.TButton")
```

```
Section.grid(column=0, row=1, pady=20, padx=10)
    Exam.grid(column=1, row=1, pady=20, padx=10)
    Name.grid(column=2, row=1, pady=20, padx=10)
    Section_Input.grid(column=0, row=2, pady=20, padx=10)
    Exam_Input.grid(column=1, row=2, pady=20, padx=10)
    Name_Input.grid(column=2, row=2, pady=20, padx=10)
    Submit.grid(column=0, row=3, pady=100)
    Clear.grid(column=2, row=3, pady=100)
    Top_Menu=Menu_Bar(Menubar)
class Login_CT:
  def __init__(self):
    Frame9=tkinter.Frame(SMA)
    Frame9.pack(fill=BOTH, expand=True)
    def Login():
      login3=Framework.Teacher(_Username.get(), _Password.get())
      if Framework.Login_T==False and Framework.Login_CT==False:
         messagebox.showerror("Error", "Sorry the Entered Username or Password is Wrong!!")
```



```
elif Framework.Login_T==True and Framework.Login_CT==False:
    messagebox.showerror("Error", "You're Not a Class Teacher !!")
  else:
    Frame9.forget()
    Obj=CT1()
def Previous():
  Frame9.forget()
  Obj=Page1()
Frame9.configure(background="white")
Frame9.columnconfigure(0, weight=1)
Frame9.columnconfigure(1, weight=1)
_Username=StringVar()
_Password=StringVar()
Menubar=Menu(Frame9)
Back=Menubar.add_command(label="Back", command=Previous)
Text1=Label(Frame9, text="LOGIN", font=("Verdana", 40), background="white")
Text2=Label(Frame9, text="(For Class Teacher)", font=("Verdana", 20),
background="white")
```



Username=Label(Frame9, text="Enter the Username: ", font=("Verdana", 20, "bold"), background="white")

Username\_Input=Entry(Frame9, textvariable=\_Username, font=("Verdana", 20, "normal"))

Password=Label(Frame9, text="Enter the Password: ", font=("Verdana", 20, "bold"), background="white")

Password\_Input=Entry(Frame9, textvariable=\_Password, font=("Verdana", 20, "normal"), show="\*")

style9=Style()

style9.configure("I.TButton", font=("Verdana", 15))

Clear=Button(Frame9, text="CLEAR", command=lambda:[Username\_Input.delete(0, END), Password\_Input.delete(0, END)], style="I.TButton")

Submit=Button(Frame9, text="SUBMIT", command=Login, style="I.TButton")

Text1.grid(column=0, row=0, columnspan=2, pady=20)

Text2.grid(column=0, row=1, columnspan=2)

Username.grid(column=0, row=2, sticky=W, padx=40)

Username\_Input.grid(column=1, row=2, pady=20)

Password.grid(column=0, row=3, sticky=W, padx=40)

Password\_Input.grid(column=1, row=3, pady=20)

Clear.grid(column=1, row=4, pady=20)

Submit.grid(column=1, row=5)



```
class CT1:
  def __init__(self):
    Frame10=tkinter.Frame(SMA)
    Frame10.pack(fill=BOTH, expand=True)
    def Logout():
       if messagebox.askokcancel("Logout", "You Are About to Logout"):
         Frame10.forget()
         Obj=Login_CT()
    def func1():
      Frame10.forget()
       Obj=CT_Edit()
    def func2():
       Frame10.forget()
       Obj=CT_View()
    def func3():
       Frame10.forget()
       Obj=CT_Review()
```

Frame10.configure(background="white")

Frame10.columnconfigure(0, weight=1)

Frame10.columnconfigure(1, weight=1)

Menubar=Menu(Frame10)

Logout=Menubar.add\_command(label="Logout", command=Logout)

style10=Style()

style10.configure("J.TButton", font=("Verdana", 25))

Text1=Label(Frame10, text="Hello, " + Framework.Teachers[Framework.User][0].title(), font=("Verdana", 40), background="white")

Text2=Label(Frame10, text="What do you want to do?", font=("Verdana", 25), background="white")

Edit=Button(Frame10, text="Edit", command=func1, style="J.TButton")

View=Button(Frame10, text="View", command=func2, style="J.TButton")

Review=Button(Frame10, text="Review a Student's Performance", command=func3, style="J.TButton")

Text1.grid(column=0, row=0, columnspan=2, pady=20, padx=40, sticky=W)

Text2.grid(column=0, row=1, columnspan=2, pady=20, padx=100, sticky=W)

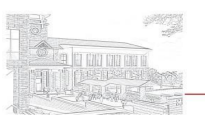
Edit.grid(column=0, row=2, pady=40)

View.grid(column=1, row=2, pady=40)

Review.grid(column=0, row=3, columnspan=2, pady=40)



```
class CT_Edit:
  def __init__(self):
    Frame11=tkinter.Frame(SMA)
    Frame11.pack(fill=BOTH, expand=True)
    global CT_Obj
    CT_Obj=Framework.CT()
    def Logout():
       if messagebox.askokcancel("Logout", "You Are About to Logout"):
         Frame11.forget()
         Obj=Login_CT()
    def Previous():
       Frame11.forget()
       Obj=CT1()
    def func1():
       if bool(_Subject.get())==False or bool(_Exam.get())==False or
bool(_Name.get())==False or bool(_New_Marks.get())==False:
           messagebox.showerror("Error", "Some Field or Fields are Left Empty!!")
       else:
         CT_Obj.Edit(_Name.get(), _Exam.get(), _Subject.get(), _New_Marks.get())
```



```
if Framework.Mistake2==True:
      messagebox.showerror("Error", "The Marks should be between 0 and 100 !!")
    else:
      messagebox.showinfo("Success", "The Marks of the Student is changed
      Successfully !!")
Frame11.configure(background="white")
Frame11.columnconfigure(0, weight=1)
Frame11.columnconfigure(1, weight=1)
Frame11.columnconfigure(2, weight=1)
Frame11.columnconfigure(3, weight=1)
Frame11.rowconfigure(0, weight=1)
Menubar=Menu(Frame11)
Logout=Menubar.add_command(label="Logout", command=Logout)
Back=Menubar.add_command(label="Back", command=Previous)
style11=Style()
style11.configure("K.TButton", font=("Verdana", 20))
_Name=StringVar()
_Exam=StringVar()
_Subject=StringVar()
_New_Marks=IntVar()
```

Name=Label(Frame11, text="Name of the Student", font=("Verdana", 20), background="white")

Name\_Input=Combobox(Frame11, textvariable=\_Name, font=("Verdana", 20), state = "readonly")

Name\_Input["values"]=tuple(Framework.MARK2.keys())

Exam=Label(Frame11, text="Exam", font=("Verdana", 20), background="white")

Exam\_Input=Combobox(Frame11, textvariable=\_Exam, font=("Verdana", 20), state = "readonly")

Exam\_Input["values"]=("Midterm-1", "Terminal-1", "Midterm-2", "Terminal-2")

Subject=Label(Frame11, text="Subject", font=("Verdana", 20), background="white")

Subject\_Input=Combobox(Frame11, textvariable=\_Subject, font=("Verdana", 20), state = "readonly")

Subject\_Input["values"]=Framework.Subjects

New\_Marks=Label(Frame11, text="New Marks", font=("Verdana", 20), background="white")

New\_Marks\_Input=Entry(Frame11, textvariable=\_New\_Marks, font=("Verdana", 20, "normal"))

Submit=Button(Frame11, text="Submit", command=func1, style="K.TButton")

Clear=Button(Frame11, text="Clear", command=lambda:[ Name\_Input.set(""), Subject\_Input.set(""), Exam\_Input.set(""), New\_Marks\_Input.delete(0, END)], style="K.TButton")

Name.grid(column=0, row=1, pady=20, padx=10)

```
Exam.grid(column=1, row=1, pady=20, padx=10)
    Subject.grid(column=2, row=1, pady=20, padx=10)
    New_Marks.grid(column=3, row=1, pady=20, padx=10)
    Name_Input.grid(column=0, row=2, pady=20, padx=10)
    Exam_Input.grid(column=1, row=2, pady=20, padx=10)
    Subject_Input.grid(column=2, row=2, pady=20, padx=10)
    New_Marks_Input.grid(column=3, row=2, pady=20, padx=10)
    Submit.grid(column=0, row=3, columnspan=2, pady=100)
    Clear.grid(column=2, row=3, columnspan=2, pady=100)
    Top_Menu=Menu_Bar(Menubar)
class CT_View:
  def __init__(self):
    Frame12=tkinter.Frame(SMA)
    Frame12.pack(fill=BOTH, expand=True)
    global CT_Obj
    CT_Obj=Framework.CT()
    def Logout():
      if messagebox.askokcancel("Logout", "You Are About to Logout"):
```

Frame12.forget()

```
Obj=Login_CT()
```

```
def Previous():
  Frame12.forget()
  Obj=CT1()
def func1():
  if bool(_Subject.get())==False or bool(_Exam.get())==False or
  bool(_Name.get())==False:
      messagebox.showerror("Error", "Some Field or Fields are Left Empty!!")
  else:
    CT_Obj.View(_Name.get(), _Exam.get(), _Subject.get())
    messagebox.showinfo("Marks", _Name.get().title() + " have scored " +
    str(Framework.Marks) + " in " + _Subject.get() + " in " + _Exam.get())
Frame12.configure(background="white")
Frame12.columnconfigure(0, weight=1)
Frame12.columnconfigure(1, weight=1)
Frame12.columnconfigure(2, weight=1)
Frame12.rowconfigure(0, weight=1)
Menubar=Menu(Frame12)
Logout=Menubar.add_command(label="Logout", command=Logout)
Back=Menubar.add_command(label="Back", command=Previous)
```

```
style12=Style()
style12.configure("L.TButton", font=("Verdana", 20))
Name=StringVar()
_Exam=StringVar()
_Subject=StringVar()
Name=Label(Frame12, text="Name of the Student", font=("Verdana", 20),
background="white")
Name_Input=Combobox(Frame12, textvariable=_Name, font=("Verdana", 20), state =
"readonly")
Name_Input["values"]=tuple(Framework.MARK2.keys())
Exam=Label(Frame12, text="Exam", font=("Verdana", 20), background="white")
Exam_Input=Combobox(Frame12, textvariable=_Exam, font=("Verdana", 20), state =
"readonly")
Exam_Input["values"]=("Midterm-1", "Terminal-1", "Midterm-2", "Terminal-2")
Subject=Label(Frame12, text="Subject", font=("Verdana", 20), background="white")
Subject_Input=Combobox(Frame12, textvariable=_Subject, font=("Verdana", 20), state =
"readonly")
Subject_Input["values"]=Framework.Subjects
Submit=Button(Frame12, text="Submit", command=func1, style="L.TButton")
Clear=Button(Frame12, text="Clear", command=lambda:[ Name_Input.set(""),
Subject_Input.set(""), Exam_Input.set("")], style="L.TButton")
```

Name.grid(column=0, row=1, pady=20, padx=10) Exam.grid(column=1, row=1, pady=20, padx=10) Subject.grid(column=2, row=1, pady=20, padx=10) Name\_Input.grid(column=0, row=2, pady=20, padx=10) Exam\_Input.grid(column=1, row=2, pady=20, padx=10) Subject\_Input.grid(column=2, row=2, pady=20, padx=10) Submit.grid(column=0, row=3, pady=100) Clear.grid(column=2, row=3, pady=100) Top\_Menu=Menu\_Bar(Menubar) class CT\_Review: def \_\_init\_\_(self): Frame13=tkinter.Frame(SMA)

Frame13=tkinter.Frame(SMA)
Frame13.pack(fill=BOTH, expand=True)
global CT\_Obj
CT\_Obj=Framework.CT()

def Logout():

if messagebox.askokcancel("Logout", "You Are About to Logout"):

Frame13.forget()

```
Obj=Login_CT()
```

```
def Previous():
  Frame13.forget()
  Obj=CT1()
def func1():
  if bool(_Name.get())==False:
      messagebox.showerror("Error", "The Name is Left Empty!!")
  else:
    Framework._Name=_Name.get()
    Frame13.forget()
    Obj=CT_Student()
Frame13.configure(background="white")
Frame13.columnconfigure(0, weight=1)
Frame13.columnconfigure(1, weight=1)
Menubar=Menu(Frame13)
Logout=Menubar.add_command(label="Logout", command=Logout)
Back=Menubar.add_command(label="Back", command=Previous)
style13=Style()
style13.configure("M.TButton", font=("Verdana", 20))
```

```
_Name=StringVar()
```

Text=Label(Frame13, text="Please Select the Name of the Student from the Following: ", font=("Verdana", 40), background="white")

Name\_Input=Combobox(Frame13, textvariable=\_Name, font=("Verdana", 20), state = "readonly")

Name\_Input["values"]=tuple(Framework.MARK2.keys())

Submit=Button(Frame13, text="Submit", command=func1, style="M.TButton")

Clear=Button(Frame13, text="Clear", command=lambda:[ Name\_Input.set("")], style="M.TButton")

Text.grid(column=0, row=0, columnspan=2, padx=40, pady=10, sticky=W)

Name\_Input.grid(column=0, row=1, columnspan=2, pady=100)

Submit.grid(column=0, row=2, pady=20)

Clear.grid(column=1, row=2, pady=20)

Top\_Menu=Menu\_Bar(Menubar)

class CT\_Student:

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

Frame14=tkinter.Frame(SMA)



```
Frame14.pack(fill=BOTH, expand=True)
Stu_Obj=Framework.Student(Framework._Name)
def Logout():
  if messagebox.askokcancel("Logout", "You Are About to Logout"):
    Frame14.forget()
    Obj=Login_CT()
def Previous():
  Frame14.forget()
  Obj=CT_Review()
def Report():
  Frame14.forget()
  Obj=CT_Exams()
def func1():
  Stu_Obj.Total_Bar()
def func2():
  Stu_Obj.Pie_Marks_Distribution()
def func3():
  Stu_Obj.Overall_Radar()
```

```
def func4():
  Stu_Obj.Subject_Bar()
Frame14.configure(background="white")
Frame14.columnconfigure(0, weight=1)
Frame14.columnconfigure(1, weight=1)
Menubar=Menu(Frame14)
Logout=Menubar.add_command(label="Logout", command=Logout)
Back=Menubar.add_command(label="Back", command=Previous)
Top_Menu=Menu_Bar(Menubar)
Text1=Label(Frame14, text="Hello," + Framework._Name.title(), font=("Verdana", 40),
background="white")
Text2=Label(Frame14, text="What do you want to see ?", font=("Verdana", 25),
background="white")
style14=Style()
style14.configure("N.TButton", font=("Verdana", 20))
Total_Bar=Button(Frame14, text="Comparison of Total Marks", command=func1,
style="N.TButton")
Pie=Button(Frame 14, text="Distribution of subject marks", command=func2,
style="N.TButton")
Radar=Button(Frame14, text="Overall Academic Performance", command=func3,
style="N.TButton")
```

```
Group_Bar=Button(Frame14, text="Overall Performance in each subject",
    command=func4, style="N.TButton")
    Report_Card=Button(Frame14, text="Report Card", command=Report,
    style="N.TButton")
    Text1.grid(column=0, row=0, columnspan=2, pady=20, padx=40, sticky=W)
    Text2.grid(column=0, row=1, columnspan=2, pady=20, padx=100, sticky=W)
    Total_Bar.grid(column=0, row=2, pady=20)
    Pie.grid(column=1, row=2, pady=20)
    Radar.grid(column=0, row=3, pady=20)
    Group_Bar.grid(column=1, row=3, pady=20)
    Report_Card.grid(column=0, row=4, columnspan=2, pady=20)
    Top_Menu=Menu_Bar(Menubar)
class CT_Exams:
  def __init__(self):
    Frame15=tkinter.Frame(SMA)
    Frame15.pack(fill=BOTH, expand=True)
    Stu_Obj=Framework.Student(Framework._Name)
    def Previous():
      Frame15.forget()
      Obj=CT_Student()
```

```
def func1():
  Stu_Obj.Exam("Midterm-1")
  Stu_Obj.Report_Card()
  Frame15.forget()
  Obj=CT_Student()
def func2():
  Stu_Obj.Exam("Terminal-1")
  Stu_Obj.Report_Card()
  Frame15.forget()
  Obj=CT_Student()
def func3():
  Stu_Obj.Exam("Midterm-2")
  Stu_Obj.Report_Card()
  Frame15.forget()
  Obj=CT_Student()
def func4():
  Stu_Obj.Exam("Terminal-2")
  Stu_Obj.Report_Card()
  Frame15.forget()
  Obj=CT_Student()
```

Frame15.configure(background="white")

Frame15.columnconfigure(0, weight=1)

Frame15.columnconfigure(1, weight=1)

Menubar=Menu(Frame15)

Back=Menubar.add\_command(label="Back", command=Previous)

style15=Style()

style15.configure("O.TButton", font=("Verdana", 30))

Text=Label(Frame15, text="Please select a Exam from Below", font=("Verdana", 40), background="white")

Midterm1=Button(Frame15, text="Midterm-1", command=func1, style="O.TButton")

Terminal1=Button(Frame15, text="Terminal-1", command=func2, style="O.TButton")

Midterm2=Button(Frame15, text="Midterm-2", command=func3, style="O.TButton")

Terminal2=Button(Frame15, text="Terminal-2", command=func4, style="O.TButton")

Text.grid(column=0, row=0, columnspan=2, pady=40, padx=40, sticky=W)

Midterm1.grid(column=0, row=1, pady=40)

Terminal1.grid(column=1, row=1, pady=40)

Midterm2.grid(column=0, row=2, pady=40)

Terminal2.grid(column=1, row=2, pady=40)

Top\_Menu=Menu\_Bar(Menubar)

SMA.mainloop()

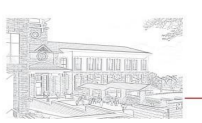
## Report\_Card.html:

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
 border:1px solid #000000;
 border-collapse:collapse!important;
 text-align:center;
 padding:3px
th {
 vertical-align:middle;
 text-transform:uppercase;
}
body {
 font-family:"calibri";
}
```



```
.shade1{
 background-color:#a6a6a6;
 color:#222222;
}
.shade2 {
 text-transform:capitalize;
background-color:#55555;
 color:#ffffff;
}
.shade3 {
 background-color:#ff0080;
 text-transform:capitalize;
 color:#ffffff;
}
.shade4 {
background-color:#ff99cc;
text-transform:capitalize;
}
.shade5 {
background-color:#ffe6f3;
```

```
.width1 {
width:230px;
}
.width2 {
width:450px;
}
.width3 {
width:100px;
}
.width4 {
width:130px;
}
.width5 {
width:50px;
}
.width6 {
 width:30px;
```



```
.width7 {
width:200px;
.height1 {
height:30px;
}
.align_right {
text-align:right;
}
.bottom {
border-bottom:1.5px dashed #000000;
}
</style>
</head>
<body>
{% for Report in content %}
<img
src="School_Logo.png">
```

```
Name of the Examination
{{Report.Exam}}
Academic<br>Session
2022 - 2023
Name of the Student
{{Report.Name}}
Class &<br>Sec
XII - {{Report.Sec}}
Name of the Class Teacher
{{Report.Teacher}}
Date of<br/>br>Birth
{{Report.Date}}.{{Report.Month}}.{{Report.Year}}
```

#000000 !important;">SCHOLASTIC REPORT S.No. Subject Marks<br>Scored Grade 8 Point Scale Mark Range Grade 

```
1.
{{Report.Subject[0]}}
{{Report.Marks[0]}}
{{Report.Grade[0]}}
91 - 100
A1
2.
{{Report.Subject[1]}}
{{Report.Marks[1]}}
{{Report.Grade[1]}}
81 - 90
A2
3.
{{Report.Subject[2]}}
{{Report.Marks[2]}}
{{Report.Grade[2]}}
71 - 80
B1
```

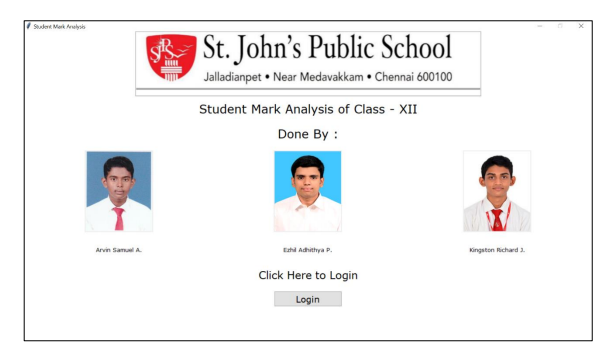
```
4.
{{Report.Subject[3]}}
{{Report.Marks[3]}}
{{Report.Grade[3]}}
61 - 70
B2
5.
{{Report.Subject[4]}}
{{Report.Marks[4]}}
{{Report.Grade[4]}}
51 - 60
C1
6.
41 - 50
```

```
C2
7.
33 - 40
D
Total Marks
{{Report.Total}}
32 & Below
E<br><font size="2">(Failed)</font>
Overall %
{{Report.Percent}}
Maximum Marks
100 %
```

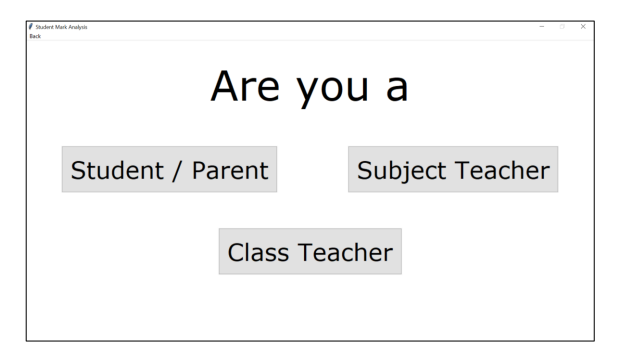
```
Rank Order
{{Report.Rank}}
Min. Pass Mark
33 %
Days
{{Report.Atten[0]}}/{{Report.Atten[1]}} Days
Attendance %
{{Report.Atten_Percent}}%
<img</pre>
src="Signatures_Teachers.png">
{% endfor %}
</body>
</html>
```



### **OUTPUT**



**Home Page** 



The Next Page after clicking Login Button



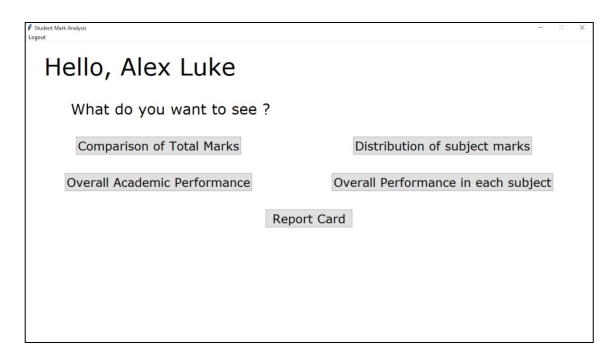
## **Student/Parent:**

₱ Student Mark Analysis Back	- 0 X
LOGIN	
(For Student)	
Enter your Name :	
(in lower case without initial)	
Enter your "Date" of Birth (from 1 to 31):	
Enter your "Month" of Birth (from 1 to 12):	
Enter your "Year" of Birth (ex. 2005):	
Enter your Phone Number :	
	CLEAR
	SUBMIT

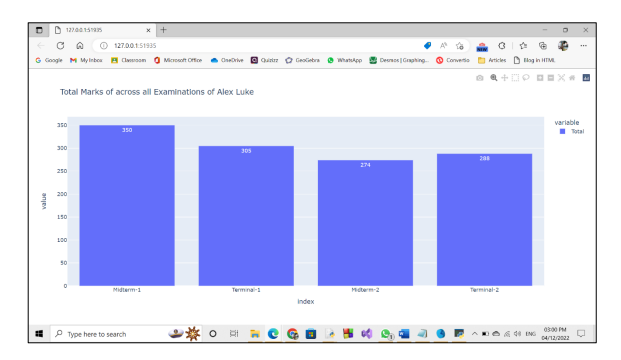
## **Login Page of the Student/Parent**

₱ Student Mark Analysis Back	- 0 X
LOGIN	
(For Student)	
Enter your Name : (in lower case without initial)	alex luke
Enter your "Date" of Birth (from 1 to 31):	23
Enter your "Month" of Birth (from 1 to 12):	1
Enter your "Year" of Birth (ex. 2005):	2005
Enter your Phone Number :	9829181964
	CLEAR

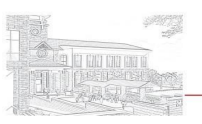


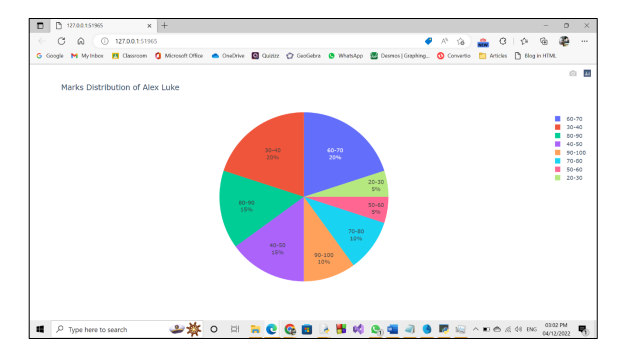


Page after clicking the Submit Button

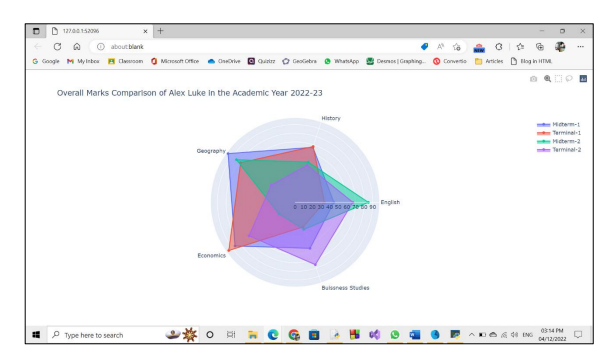


The Graph after clicking Comparison of Total Marks Button





The Graph after clicking Distribution of subject marks Button

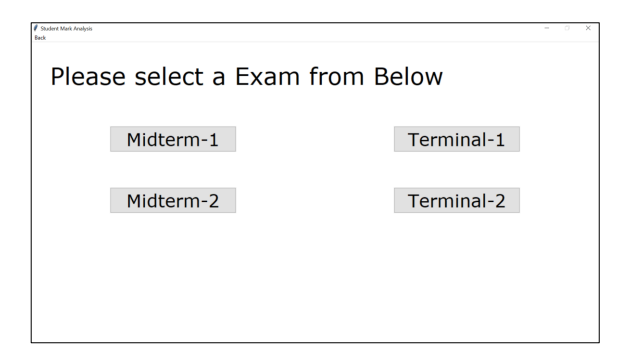


The Graph after clicking Overall Academic Performance Button



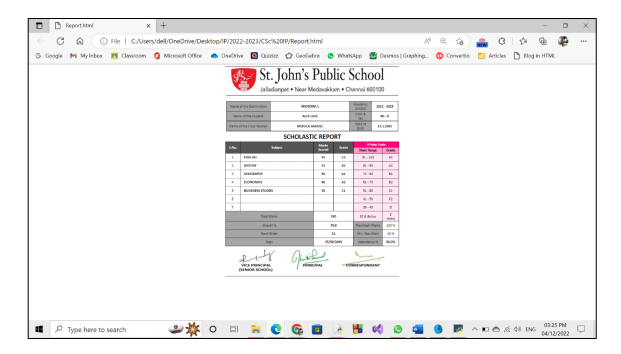


The Graph after clicking Overall Performance in each subject Button

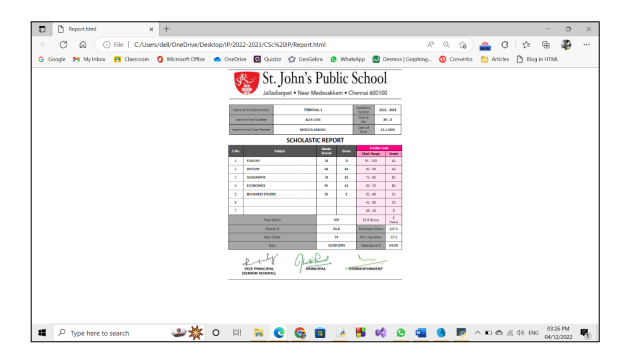


The page after clicking Report Card Button



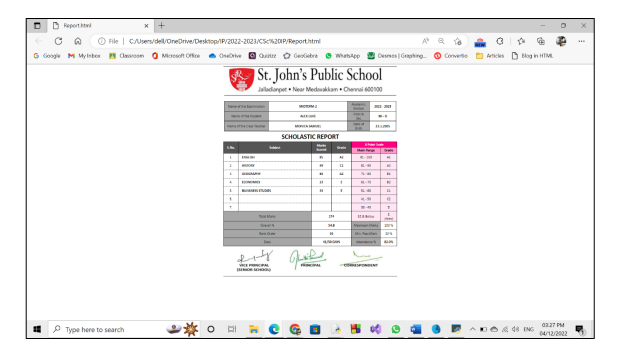


The Report Card after clicking Midterm-1

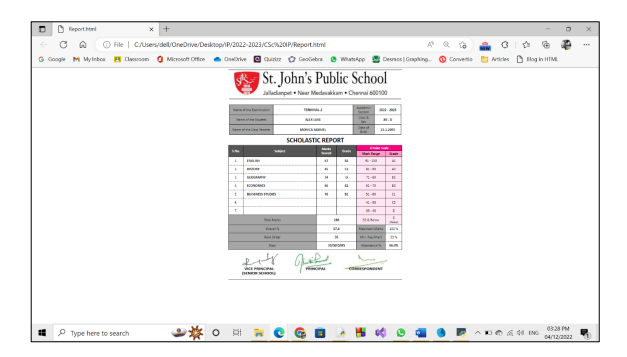


The Report Card after clicking Terminal-1





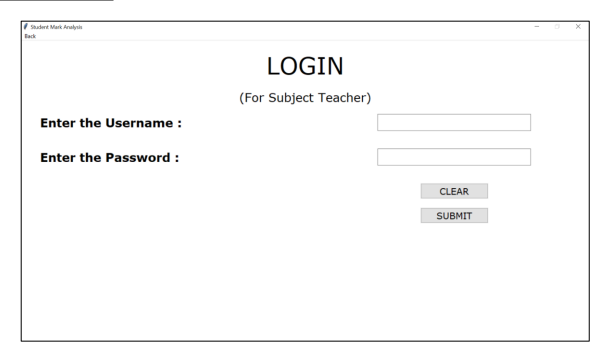
The Report Card after clicking Midterm-2



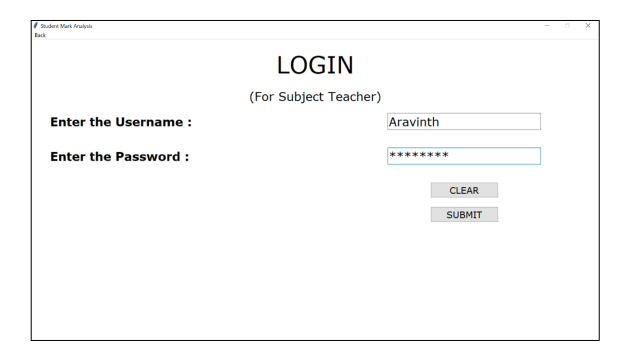
The Report Card after clicking Terminal-2



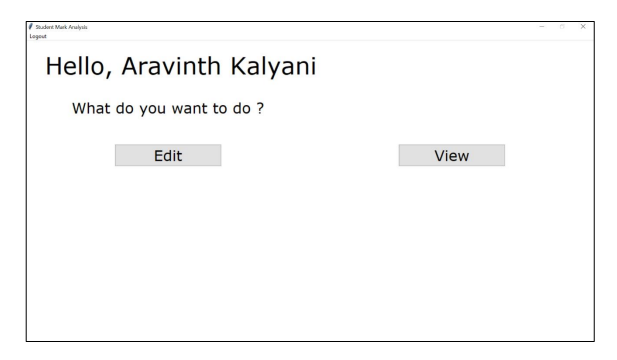
### **Subject Teacher:**



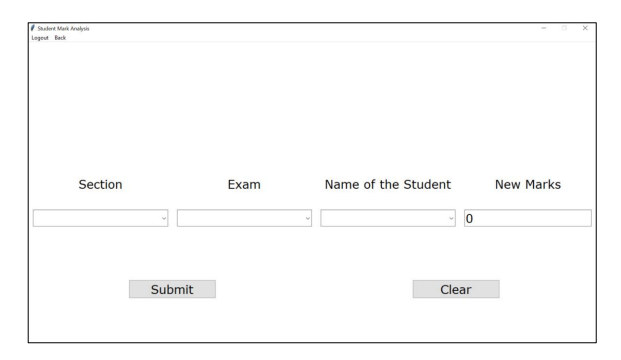
**Login Page of the Subject Teacher** 



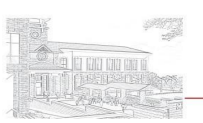


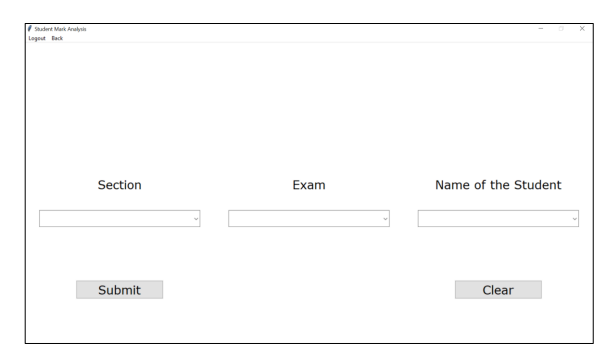


Page after clicking the Submit Button



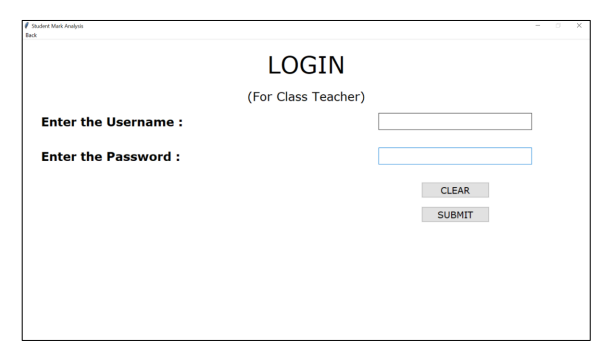
Page after clicking the Edit Button



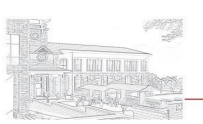


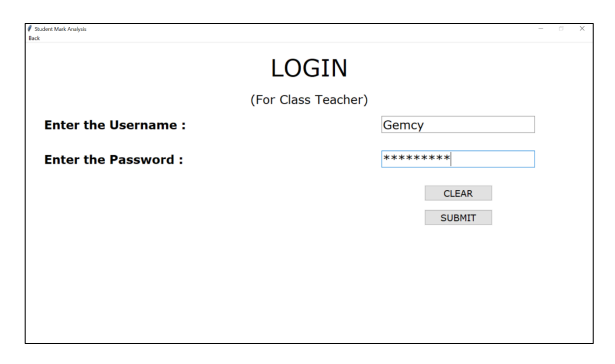
Page after clicking the View Button

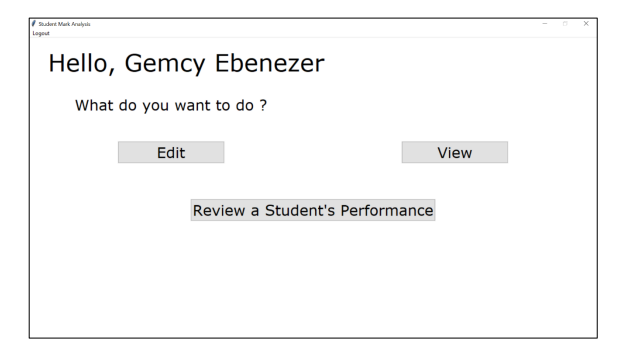
#### **Class Teacher:**



**Login Page of the Class Teacher** 

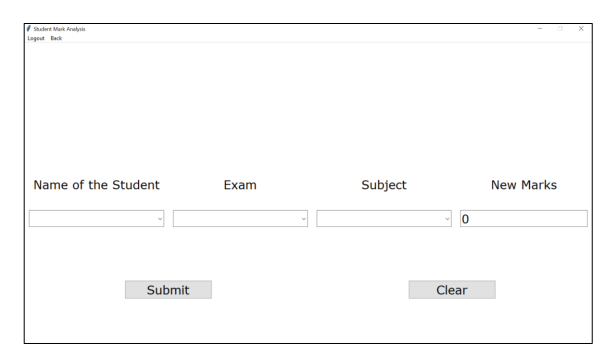




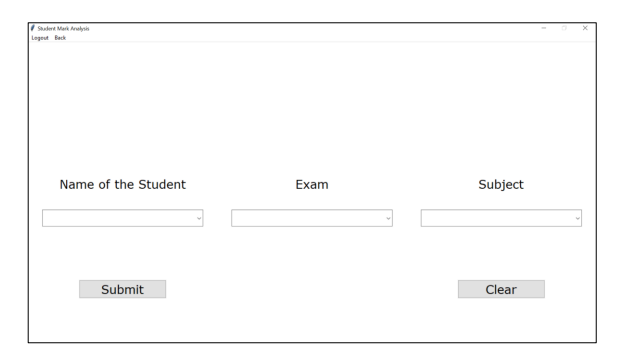


Page after clicking the Submit Button

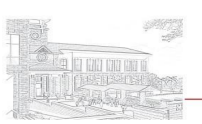


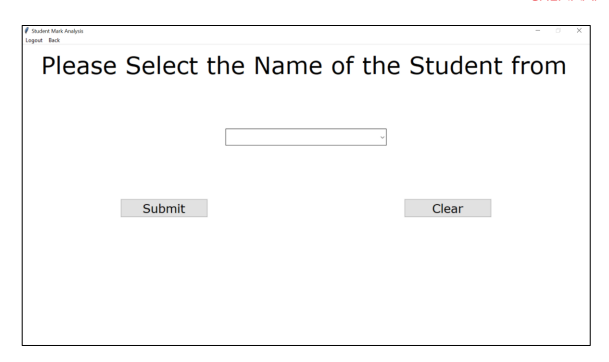


Page after clicking the Edit Button

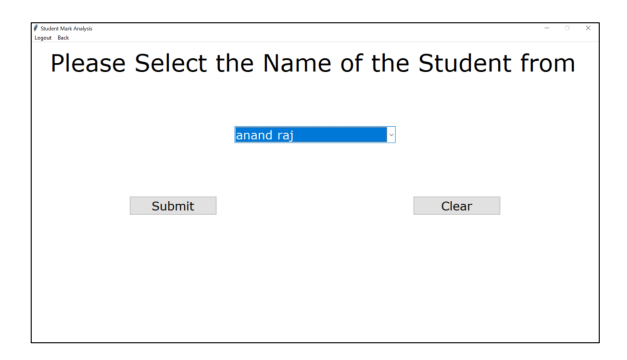


Page after clicking the View Button

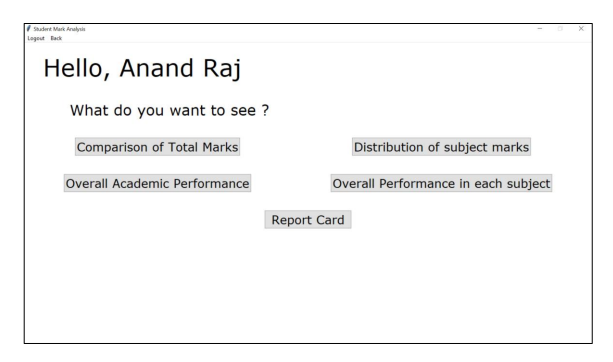




Page after clicking the Review a Student's Performance Button







Page after clicking the Submit Button





### **ADVANTAGES OF THE PROJECT**

- 1. It helps the student to analyse their performance in the exam.
- 2. It helps the parents to understand the learning progress of the child.
- 3. It shows the improvement or downfall of the student in the current exam on comparing with the previous examinations.
- 4. It compares the performance of the student with others of the same class, so they could really know where they stand.
- 5. It helps the teachers to identify the potential of the students and train them accordingly.
- 6. It improves the technical aspects of all subject teachers as this allows them to know more about the usage of computers.
- 7. It is more efficient than the traditional report card/sheets.
- 8. It helps in reducing a lot of work and saves the time of teachers who usually sit with sheets of data, trying to tally the student's marks.
- 9. Since the data (marks) is represented in pictorial form, students, parents and teachers tend to understand the learning trend of the student very easily.



## **LIMITATIONS OF THE PROJECT**

- 1) The Project is slower because the data retrieval and processing is slow as Python is Interpreted Programming Language.
- 2) Adding New data tends to be more difficult.
- 3) The Project cannot run on other computers as it requires the pre-installation of various modules in Python.



#### FURTHER DEVELOPMENT AREAS

- ❖ Use of the programming language SQL, instead of Binary File, improves the maintenance of the marks, scored by the class XII students in all the examinations, efficiently.
- Multi-Processing can be used which will exponentially increase the performance of the Application.
- ❖ Use of the programming language SQL also improves the number of marks to be stored and the marks scored by each student of class XII can also be retrieved easily.
- ❖ Use of the markup language such as HTML along with the usage of CSS and programming language like JavaScript improves the user interface of the Student Mark Analysis for the teachers and for the students of class XII as well.
- The Student Mark Analysis can also be extended for all the students in the whole school.



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