



---

## CERTIFICATE

---

It is to certify that this Project **DAILY MOTIVATIONAL QUOTES SYSTEM** is a bonafide work submitted by **KARTIK SHARMA** to Computer Science department of **BHAI PARMANAND VIDYA MANDIR** and was carried out under the guidance and supervision of **MS. DEEPA LAKSHMY** during the academic year 2020-2021.

This is certified to be a satisfactory and completed work submitted for the partial fulfilment of **AISSC 2020-21** .

---

(Internal Examiner)

Date:

---

(External Examiner)

Date:

**SYNOPSIS  
ON  
DAILY MOTIVATIONAL QUOTES SYSTEM**



**Submitted to :-  
Deepalaxmi Ma'am**

**Submitted by :-  
Name :- Kartik sharma  
Roll No:-**

**CLASS:- XII-C**

## **INTRODUCTION TO PROJECT**

Daily motivational quotes System is a software system where the person will get motivation from the lines of greatest of all time humans and he will get a productive day ! The daily motivation system is designed using Python as front end and MySQL as the secured backend database.

In this project the details are maintained like customer daily work ,an option he selected for the quotes.

The reports can be viewed completely and the head of the management daily or weekly or monthly can review it. For company auditing it will be more useful. This Proposed System will be interactive, faster and user-friendly for the end users. Using the daily motivational quotes system, the following activities can be performed.

- o Getting new quotes recommendation
- o Knowing about greatest of all time people thoughts
- o Saving for future purposes
- o Sharing to people
- o Log-In
- o Sign-In
- o various categories of quotes

## ***MISSION OF THE PROJECT***

The mission is to facilitate easy management and administration of motivation with capabilities to do sharing of quotes and Cancellation of the negativity and unwillingness to do work, one liner quotes, using the automated daily motivational quotes software. One can keep detailed records or info on an unlimited amount of customers. And thus helps them in better management and increase a lot of productivity as well as manpower.

## ***EXISTING SYSTEM***

Daily quote management involves maintaining various operations of the day like reminding every time what is your goal , Cancelling other distractions, etc. The existing system is an older version and there are a lot of issues like erroneous data, slow process, lack of security etc. It takes a long time to find out the details during check out and is prone to errors.

## ***DRAWBACKS OF THE EXISTING SYSTEM***

- It is difficult to maintain the bulk of records in older versions.
- Restrictions in the users.
- It is not easy to prepare the daily reports.
- Lack of accuracy and error prone.
- Overall efficiency is less.
- Lots of registration work.
- Non-secure.
- No perfect maintenance of report
- No method to trace details
- The older version system is too slow
- Searching is more time consuming

## ***ADVANTAGES OF PROPOSED SYSTEM***

The following are the objectives and highlights of the proposed system

- Secure data
- Faster process
- Error Free
- Better management
- Save a lot of manpower
- High reliability and security.
- Fast and economical.

## ***MODULES***

- Selection of category of your Work module
- SIGN-IN
- LOG-IN
- Admin Module

## **MODULE DESCRIPTION**

### **Selection of category of your Work module**

This module deals with selection of work so that the system can provide motivation according to the work. During selection , the details of the customers, type of motivation required and number of quotes notification are required in a single day . Once this information is entered, the system searches for the quotes and videos and displays the result.

### **SIGN-IN**

This module deals with creating accounts for non-existing users on the system by registering some basic information like Email, username and password So that you can proceed further in the system and take access to your quotes.

### **LOG-IN**

This module deals with connecting back to your account, if your account already exists. By simply providing the same registered information as you provided while sign-in. Once you log-in, you can access your account and quotes.

### **Admin Module**

This module deals with the cover page of the Daily Motivational Quotes System. It will proceed you to the SIGN-IN and LOG-IN PROCESS.

## **Software Requirement Specification**

Python

MySQL

## **Hardware Specification:-**

Processor : Pentium IV +

Clock Speed : 2 GHz

RAM : 512 MB

Hard disk Capacity : 80 GB

Keyboard : 101 Keys

Mouse : Optical Mouse

## **Software Specification:-**

Front End : Python

Back End : MySQL

Operating System : Windows XP or above 8

# SOURCE CODE

## MY SQL:-

**Database :** signin , dailyquotes , dailyquote

**Table:** 1.registration

- 2.quote
- 3.fitness
- 4.sigmarule
- 5.bhagvadgeeta
- 6.entrepreneurword
- 7.science

**Table : registration**

```
MySQL Select MySQL 8.0 Command Line Client
mysql> use signin;
Database changed
mysql> select*from registration;
+-----+-----+-----+
| USERNAME | EMAILID | PASSWORD |
+-----+-----+-----+
| anu123 | anu@123 | 123
| binu123 | binu@123 | 123
| tanu123 | tanu@123 | 123
| tanu123 | tanu@123 | 123

| sanu123 | sanu@123 | 123
| tanu123 | tanu@123 | 123
| manu123 | manu@123 | 123
| pintu123 | pintu@123 | 123
| raju123 | raju@123 | 123
| deeboo123 | deeboo@123 | 123
| stuti123 | stuti@123 | 123
+-----+-----+-----+
13 rows in set (0.00 sec)
```

## Table : quote

```
MySQL 8.0 Command Line Client
Database changed
mysql> select*from quote;
+-----+-----+
| TYPE | QUOTES
+-----+-----+
| students | Teachers can open the door, but you must enter it yourself
| students | The beautiful thing about learning is that no one can take it away from you
| students | The mind is not a vessel to be filled but a fire to be ignited
| students | Don't let what you cannot do interfere with what you can do.
| students | A person who never made a mistake never tried anything new
| students | Learning is never done without errors and defeat
| students | If you cannot do great things, do small things in a great way.
| students | You may encounter defeats, but you must not be defeated.
| students | No need to hurry, no need to sparkle, no need to be anybody but oneself.
| students | Doubt kills more dreams than failure ever will.
| students | Only those who will risk going too far can possibly find out how far one can go.
| students | Remember that failure is an event, not a person.
| students | You miss 100 percent of the shots you don't take.
| students | The expert in anything was once a beginner.
| students | The beautiful thing about learning is that no one can take it away from you.
| students | If you can dream it, you can do it.
+-----+-----+
16 rows in set (0.00 sec)

mysql>
```

## Table : fitness

```
MySQL 8.0 Command Line Client
mysql> use dailyquote;
Database changed
mysql> select*from fitness;
+-----+-----+
| type | quote
+-----+-----+
| fitness | The body achieves what the mind believes.
| fitness | Once you are exercising regularly, the hardest thing is to stop it.
| fitness | If you don't make time for exercise, you'll probably have to make time for illness.
| fitness | Dead last finish is greater than did not finish, which trumps did not start.
| fitness | The best way to predict the future is to create it.
| fitness | Rome wasn't built in a day, but they worked on it every single day.
| fitness | All progress takes place outside the comfort zone.
| fitness | Your body can stand almost anything. It's your mind that you have to convince.
| fitness | What seems impossible today will one day become your warm-up.
| fitness | Go the extra mile. It's never crowded.
| fitness | If you change the way you look at things, the things you look at change.
| fitness | You just can't beat the person who never gives up.
| fitness | Take care of your body. It's the only place you have to live.
| fitness | Do something today that your future self will thank you for.
| fitness | You did not wake up today to be mediocre.
| fitness | Push harder than yesterday if you want a different tomorrow.
+-----+-----+
16 rows in set (0.00 sec)
```

## Table : sigmarule

```
MySQL 8.0 Command Line Client
mysql> use dailyquotes;
Database changed
mysql> select*from sigmarule;
+-----+-----+
| type | quotes
+-----+-----+
| sigmarule | They tend to be loners
| sigmarule | They are flexible
| sigmarule | They can lead without exerting authority
| sigmarule | They are good listeners
| sigmarule | They are self-aware
| sigmarule | They have an ambiguous morality
| sigmarule | They have rusty social skills
| sigmarule | They can fit into friend groups but do not rely on them
| sigmarule | They decide their future
| sigmarule | They tend to have small but close social circles
| sigmarule | They are self-sufficient
| sigmarule | They aren't afraid to take risks
| sigmarule | They aren't attention-seekers
| sigmarule | They have the potential to be an Alpha
+-----+
14 rows in set (0.05 sec)

mysql>
```

## Table : bhagvadgeeta

```
MySQL 8.0 Command Line Client
mysql> select*from bhagvadgeeta;
+-----+-----+
| type | quotes
+-----+-----+
| bhagvadgeeta | Man is made by his belief. As he believes, so he is!
| bhagvadgeeta | Neither in this world nor elsewhere is there any happiness in store for him who always doubts.
| bhagvadgeeta | The wise man lets go of all results, whether good or bad, and is focused on the action alone.
| bhagvadgeeta | A man's own self is his friend. A man's own self is his foe.
| bhagvadgeeta | You have the right to work, but never to the fruit of the work. You should never engage in action for the sake of Reward, nor should you long for Inaction.
| bhagvadgeeta | No one who does good work will ever come to a bad end, either here or in the world to come.
| bhagvadgeeta | Curving back within myself I create again and again.
| bhagvadgeeta | We behold what we are, and we are what we behold.
| bhagvadgeeta | It is better to live your own destiny imperfectly than to live an imitation of somebody else's life with perfection.
| bhagvadgeeta | The power of God is with you at all times; through the activities of mind, senses, breathing, and emotions; and is constantly doing all the work using you as a mere instrument.
| bhagvadgeeta | Because an original is always better than a copy!
| bhagvadgeeta | Peace begins when expectation ends.
| bhagvadgeeta | Bad actions bring bad endings.
| bhagvadgeeta | Love, tolerance and selflessness should be practiced.
| bhagvadgeeta | Be the change you wish to see.
| bhagvadgeeta | World's well-being starts with self-sacrifice.
| bhagvadgeeta | It's rightly said, ?There is enough for everyone's need but not greed
| bhagvadgeeta | Be action-oriented, not results-oriented. Be action-oriented, not results-oriented.
| bhagvadgeeta | Befriend your mind.
| bhagvadgeeta | Never be afraid of the change you deserve!
+-----+
20 rows in set (0.00 sec)

mysql>
```

## Table : entreprenuerword

```
MySQL 8.0 Command Line Client

mysql> select*from entreprenuerword;
+-----+-----+
| type | quotes
+-----+-----+
| entreprenuerword | The best way to predict the future is to create it.
| entreprenuerword | Winners never quit and quitters never win.
| entreprenuerword | It's fine to celebrate success but it is more important to heed the lessons of failure.
| entreprenuerword | It takes 20 years to build a reputation and five minutes to ruin it. If you think about that, you'll do things differently.
| entreprenuerword | One of the huge mistakes people make is that they try to force an interest on themselves. You don't choose your passions; your passions choose you.
| entreprenuerword | I have not failed. I've just found 10,000 ways that won't work.
| entreprenuerword | Logic will get you from A to B. Imagination will take you everywhere.
| entreprenuerword | As long as you're going to be thinking anyway, think big.
| entreprenuerword | Success is walking from failure to failure with no loss of enthusiasm.
| entreprenuerword | Genius is 1% inspiration, and 99% perspiration.
| entreprenuerword | If you cannot do great things, do small things in a great way.
| entreprenuerword | I don't know the key to success, but the key to failure is trying to please everybody.
| entreprenuerword | Success is not what you have, but who you are.
| entreprenuerword | To win without risk is to triumph without glory.
| entreprenuerword | There is only one success- to be able to spend your life in your own way.
| entreprenuerword | Whatever the mind can conceive and believe, the mind can achieve.
| entreprenuerword | Success is not the key to happiness. Happiness is the key to success. If you love what you are doing, you will be successful.
| entreprenuerword | What is not started will never get finished
| entreprenuerword | When you cease to dream you cease to live.
+-----+
19 rows in set (0.00 sec)

mysql>
```

## Table : science

```
Select MySQL 8.0 Command Line Client

mysql> select*from science;
+-----+-----+
| type | quotes
+-----+-----+
| science | Everything is theoretically impossible, until it is done.
| science | What you learn from a life in science is the vastness of our ignorance.
| science | If I have seen further it is by standing on the shoulders of Giants.
| science | If a cluttered desk is a sign of a cluttered mind, of what, then, is an empty desk a sign?
| science | Our virtues and our failures are inseparable, like force and matter. When they separate, man is no more.
| science | Impossible only means that you haven't found the solution yet.
| science | In science the credit goes to the man who convinces the world, not to the man to whom the idea first occurs.
| science | Every brilliant experiment, like every great work of art, starts with an act of imagination.
| science | Science is not only a disciple of reason but also one of romance and passion.
| science | The good thing about science is that it's true whether or not you believe in it.
| science | Science and everyday life cannot and should not be separated.
| science | Above all, don't fear difficult moments. The best comes from them.
| science | Research is to see what everybody else has seen, and to think what nobody else has thought.
| science | If you want to have good ideas, you must have many ideas.
| science | The important thing is to never stop questioning [or learning].
| science | I am among those who think that science has great beauty.
+-----+
16 rows in set (0.00 sec)

mysql>
```

# **PYTHON (SOURCE CODE)**

## **Mainfile:-**

```
from tkinter import*
from signup import*
from login import*
from buttons import*
W = Toplevel()
W.geometry("600x700")
W.title("My Tkinter")
W.configure(bg='red')

label=Label(W,text="DAILY QUOTES",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange")
label.pack(fill=BOTH,padx=10,pady=30)
img1=PhotoImage(file="logo MOTIVATION.png")
label13=Label(W,image=img1)
label13.pack()
img=PhotoImage(file="welcome.png")
label13=Label(W,image=img)
label13.pack()

F=Frame(W,width=400,height=200,bg="red")
F.place(x=100,y=200)
F.pack()

B1=Button(W,text="Sign-In !",bg="white",height =
4,width=20,command=create)
B1.place(x=120,y=600)

B2=Button(W,text="Log-in !",bg="white",height =
4,width=20,command=search)
B2.place(x=330,y=600)
```

## Signup:-

```
from tkinter import *
import mysql.connector
def insertrec():

    con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="signin")
    cur=con.cursor()
    global Text1,Text2,Text3
    UserName=Text1.get()
    EmailId=Text2.get()
    Password=Text3.get()
    query="insert into registration
values('{}','{}','{}')".format(UserName,EmailId,Password)
    cur.execute(query)
    cur.execute("commit")
    print("Information submitted successfully")
    v = Toplevel()
    v.geometry("700x100")
    v.configure(bg="red")
    Label(v,text="Account created successfully",fg="blue",font=("comic sans MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=10,pady=30)

def create():
    global Text1,Text2,Text3
    Window = Toplevel()
    Window.geometry("600x700")
    Window.configure(bg="red")
    Label(Window,text="DAILY QUOTES",fg="blue",font=("comic sans MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=10,pady=30)
    img3=PhotoImage(file="signin.png")
    label11=Label(Window,image=img3)
    label11.pack()

L1=Label(Window,text="ENTER USERNAME",bg="white",width=20)
L1.place(x=100,y=400)
Text1=Entry(Window,width=30)
```

```
Text1.place(x=300,y=400)

L2=Label(Window,text="ENTER EMAIL-ID",bg="white",width=20)
L2.place(x=100,y=450)

Text2=Entry(Window,width=30)
Text2.place(x=300,y=450)

L3=Label(Window,text="ENTER PASSWORD",bg="white",width=20)
L3.place(x=100,y=500)

Text3=Entry(Window,width=30,show="*")
Text3.place(x=300,y=500)

B=Button(Window,text="SIGN-IN!",bg="white",width=20,command=insertrec)
B.place(x=200,y=550)

Window.mainloop()
```

## **Login:-**

```
from s1 import*
from tkinter import *
import mysql.connector
T1=""
T2=""
T3=""
def checkrec():
    global T1,T2,T3
    UserName=T1.get()
    EmailId=T2.get()
    Password=T3.get()
con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="signin")
cur=con.cursor()
```

```
query="select * from registration where USERNAME='{}' and
PASSWORD='{}' ".format(UserName,Password)
cur.execute(query)
record=cur.fetchall()

if record==[]:
    print("Username does not exists - please sign-in")
else:
    print("Registered successful")
    v1 = Toplevel()
    v1.geometry("600x700")
    v1.configure(bg="red")
    Label(v1,text="WELCOME BACK!!!",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

    Label12=Label(v1,text="CHOOSE ANY!!!",fg="blue",font=("comic
sans MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=10,pady=15)

    B1=Button(v1,text="STUDENTS !",bg="white",height =
4,width=20,command=STUDENTS)
    B1.place(x=80,y=250)

    B2=Button(v1,text="FITNESS !",bg="white",height =
4,width=20,command=FITNESS)
    B2.place(x=80,y=350)

    B3=Button(v1,text="SIGMA RULE !",bg="white",height =
4,width=20,command=SIGMARULE)
    B3.place(x=80,y=450)

    B4=Button(v1,text="BHAGVAD GEETA !",bg="white",height =
4,width=20,command=BHAGVATGEETA)
    B4.place(x=330,y=250)

    B5=Button(v1,text="ENTREPRENUER'S WORD
!",bg="white",height =
4,width=20,command=ENTREPRENUERWORD)
    B5.place(x=330,y=350)
```

```
B6=Button(v1,text="SCIENCE !",bg="white",height =  
4,width=20,command=SCIENCE)  
B6.place(x=330,y=450)  
  
def search():  
    global T1,T2,T3  
    F= Toplevel()  
    F.geometry("600x700")  
    F.configure(bg="red")  
  
    Label(F,text="DAILY QUOTES",fg="blue",font=("comic sans  
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=10,pady=30)  
    pic=PhotoImage(file="loginn.png")  
    label12=Label(F,image=pic)  
    label12.pack()  
    L1=Label(F,text="ENTER USERNAME",bg="white",width=20)  
    L1.place(x=100,y=400)  
  
    T1=Entry(F,width=30)  
    T1.place(x=300,y=400)  
  
    L2=Label(F,text="ENTER EMAIL-ID",bg="white",width=20)  
    L2.place(x=100,y=450)  
  
    T2=Entry(F,width=30)  
    T2.place(x=300,y=450)  
  
    L3=Label(F,text="ENTER PASSWORD",bg="white",width=20)  
    L3.place(x=100,y=500)  
  
    T3=Entry(F,width=30,show="*")  
    T3.place(x=300,y=500)  
  
    B=Button(F,text="LOG-IN!",bg="white",width=20,command=checkrec)  
    B.place(x=200,y=550)  
  
    F.mainloop()
```

## **Buttons:-**

```
from tkinter import *
import mysql.connector

def STUDENTS():

    con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquotes")
    cursor=con.cursor()

    F=Toplevel()
    F.geometry("900x700")
    F.title("My Tkinter")
    F.configure(bg="red")
    img=PhotoImage(file="student1.png")
    l=Label(F,image=img)
    l.place(x=0,y=0)
    label2=Label(F,text="YOUR QUOTES!!!",fg="blue",font=("comic sans MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=0)

    cursor.execute("select*from quote")
    record=cursor.fetchall()
    for i in record:
        label1=Label(F,text=i[1],font=("comic sans MS",16,"bold"))
        label1.pack()
        print(i[1])
    F.mainloop()

def FITNESS():
    con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquote")
    cursor=con.cursor()
    F=Toplevel()
    F.geometry("900x700")
    F.title("My Tkinter")
    F.configure(bg="red")
    img=PhotoImage(file="fit.png")
    l=Label(F,image=img)
```

```

l.place(x=0,y=0)
label2=Label(F,text="YOUR QUOTES!!!",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

cursor.execute("select*from fitness")
record=cursor.fetchall()
for i in record:
    label1=Label(F,text=i[1],font=("comic sans MS",16,"bold"))
    label1.pack()
    print(i[1])
F.mainloop()

def SIGMARULE():
con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquotes")
cursor=con.cursor()
F= Toplevel()
F.geometry("900x700")
F.title("My Tkinter")
F.configure(bg="red")
img=PhotoImage(file="sigma.png")
l=Label(F,image=img)
l.place(x=0,y=0)
label2=Label(F,text="YOUR QUOTES!!!",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

cursor.execute("select*from sigmarule")
record=cursor.fetchall()
for i in record:
    label1=Label(F,text=i[1],bg="black",fg="red",font=("comic sans
MS",18,"bold"))
    label1.pack()
    print(i[1])
F.mainloop()

def BHAGVATGEETA():
con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquotes")

```

```

cursor=con.cursor()
F= Toplevel()
F.geometry("900x700")
F.title("My Tkinter")
F.configure(bg="red")
img=PhotoImage(file="bhagvadgeeta.png")
l=Label(F,image=img)
l.place(x=0,y=0)
label2=Label(F,text="YOUR QUOTES!!!",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

cursor.execute("select*from bhagvadgeeta")
record=cursor.fetchall()
for i in record:
    label1=Label(F,text=i[1],font=("comic sans MS",16,"bold"))
    label1.pack()
    print(i[1])
F.mainloop()

def ENTREPRENUERWORD():
con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquotes")
cursor=con.cursor()
F= Toplevel()
F.geometry("900x700")
F.title("My Tkinter")
F.configure(bg="red")
img=PhotoImage(file="ent.png")
l=Label(F,image=img)
l.place(x=0,y=0)
label2=Label(F,text="YOUR QUOTES!!!",fg="blue",font=("comic sans
MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

cursor.execute("select*from entreprenuerword")
record=cursor.fetchall()
for i in record:
    label1=Label(F,text=i[1],font=("comic sans MS",16,"bold"))
    label1.pack()

```

```
    print(i[1])
F.mainloop()

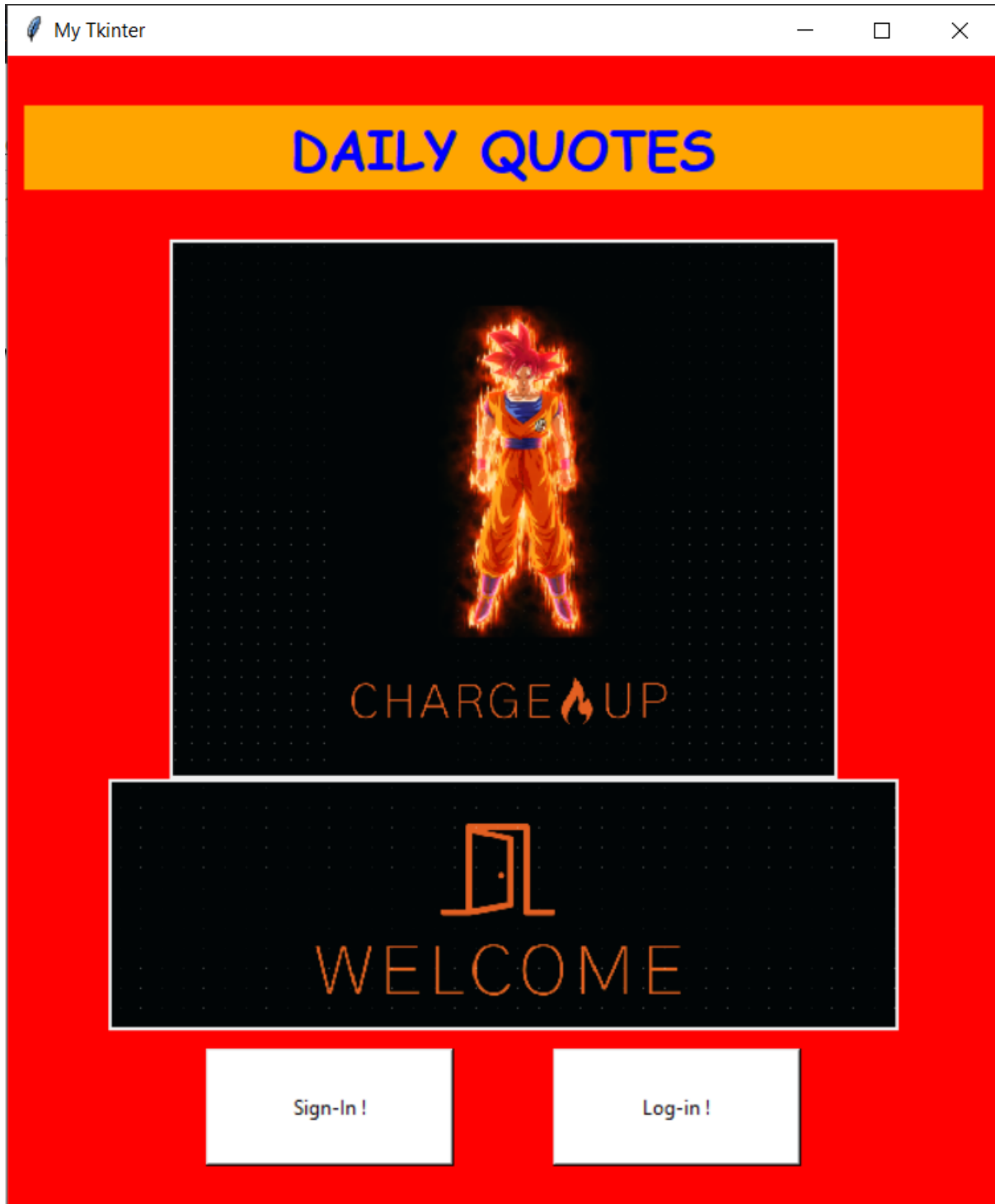
def SCIENCE():
con=mysql.connector.connect(host="localhost",user="root",password="tiger",database="dailyquotes")
cursor=con.cursor()
F= Toplevel()
F.geometry("900x700")
F.title("My Tkinter")
F.configure(bg="red")
img=PhotoImage(file="sci.png")
l=Label(F,image=img)
l.place(x=0,y=0)

label2=Label(F,text="YOUR QUOTES!!!!",fg="blue",font=("comic sans MS",24,"bold"),bg="orange").pack(fill=BOTH,padx=0,pady=30)

cursor.execute("select*from science")
record=cursor.fetchall()
for i in record:
    label1=Label(F,text=i[1],font=("comic sans MS",16,"bold"))
    label1.pack()
    print(i[1])
F.mainloop()
```

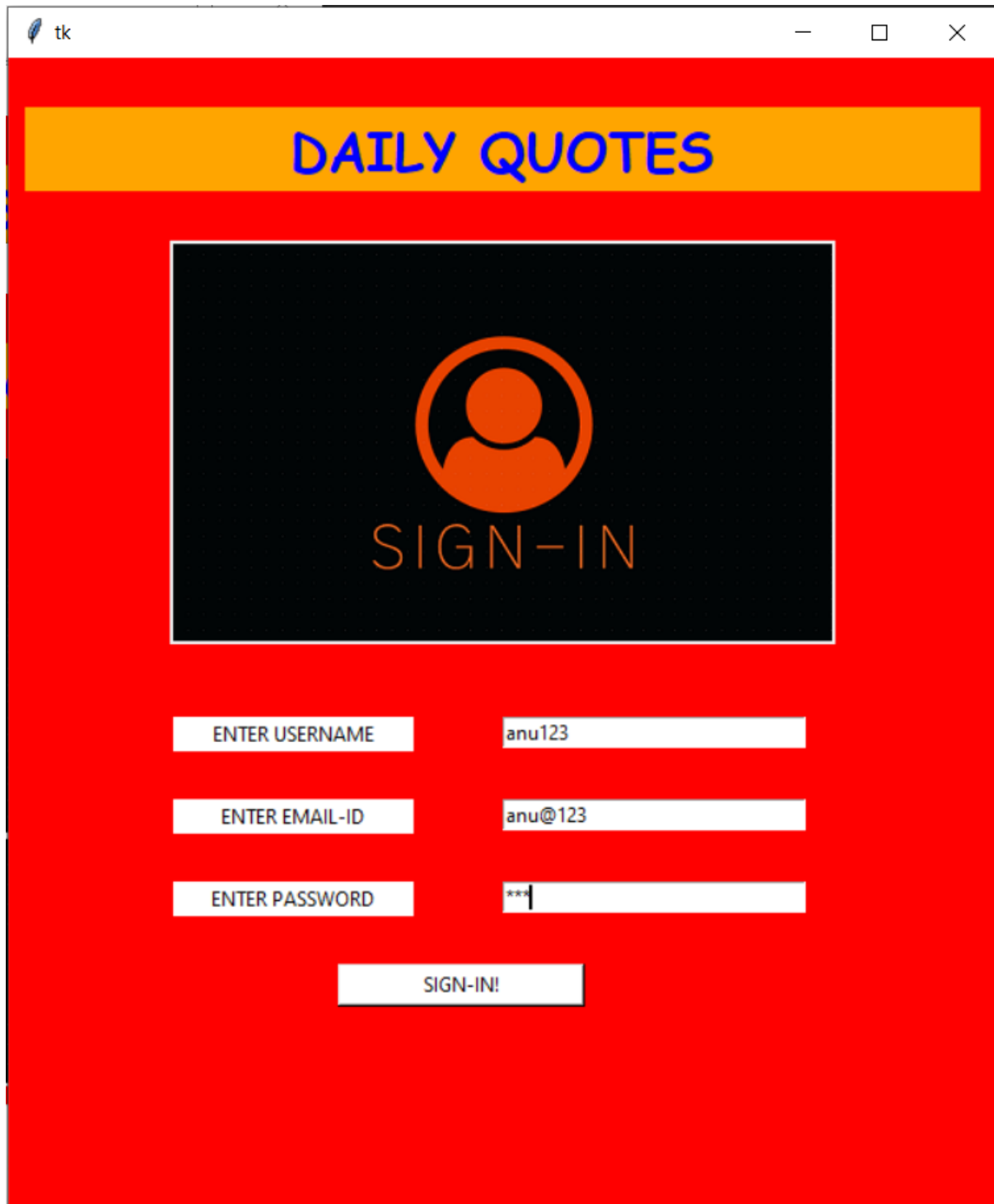
## OUTPUTS

### USER MODULE:-



## ADMIN MODULE:-

IF YOU'RE NOT USER, THEN YOU HAVE TO CHOOSE SIGN-IN  
AND CREATE A ACCOUNT



Account created successfully

**NOW ONCE YOU HAVE CREATED YOUR ACCOUNT,  
YOU CAN LOG-IN**

DAILY QUOTES



LOG IN

ENTER USERNAME

anu123

ENTER EMAIL-ID

anu@123

ENTER PASSWORD

\*\*1

LOG-IN!

**HERE, IF YOUR DETAILS ARE CORRECT,  
IT WILL PROCEED FURTHER AS :-**



BUT IF IT'S WRONG IT WON'T PROCEED FURTHER

tk

- □ ×

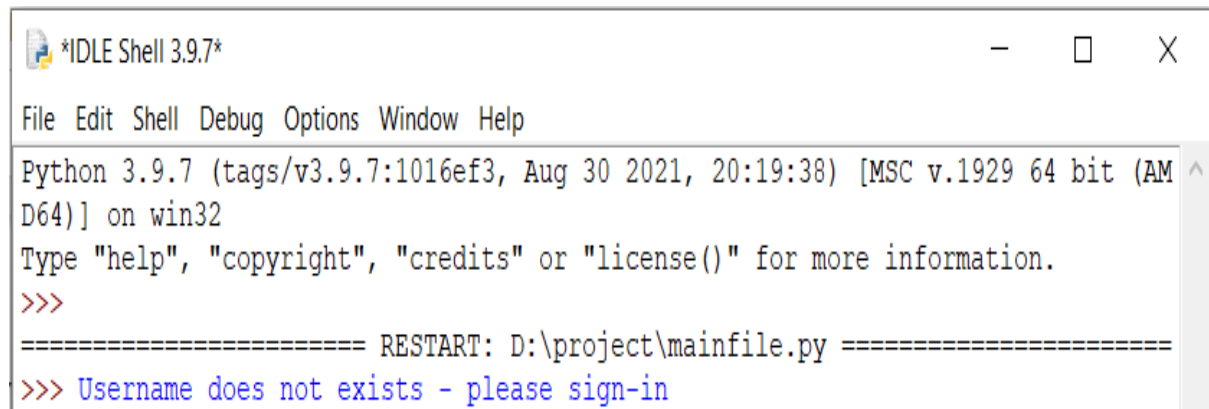
## DAILY QUOTES



LOG IN

ENTER USERNAME	anu123
ENTER EMAIL-ID	anu@123
ENTER PASSWORD	**
LOG-IN!	

**AND WILL GIVES YOU A MESSAGE AS :-**



\*IDLE Shell 3.9.7\*

File Edit Shell Debug Options Window Help

Python 3.9.7 (tags/v3.9.7:1016ef3, Aug 30 2021, 20:19:38) [MSC v.1929 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

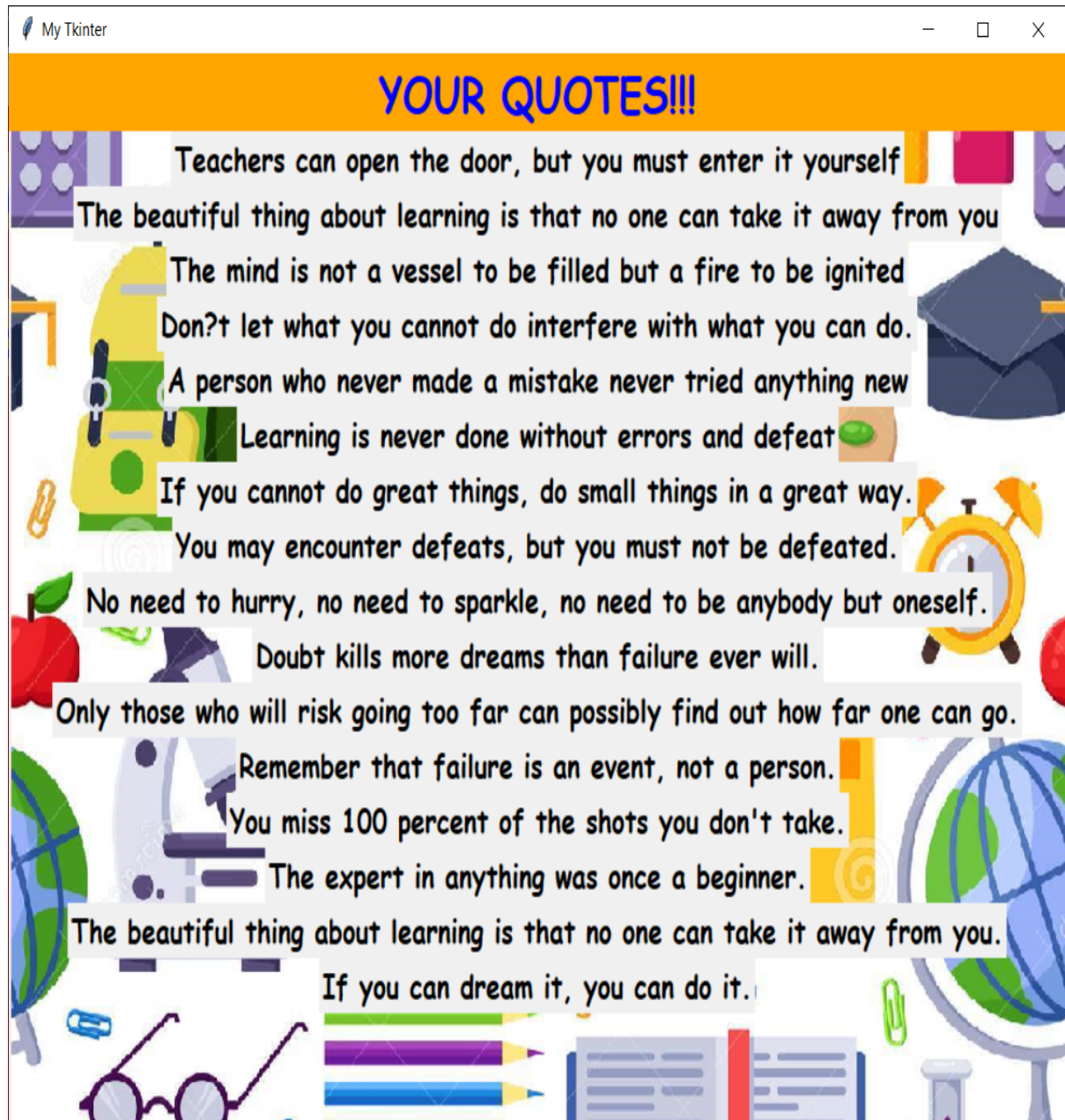
===== RESTART: D:\project\mainfile.py =====

>>> Username does not exists - please sign-in

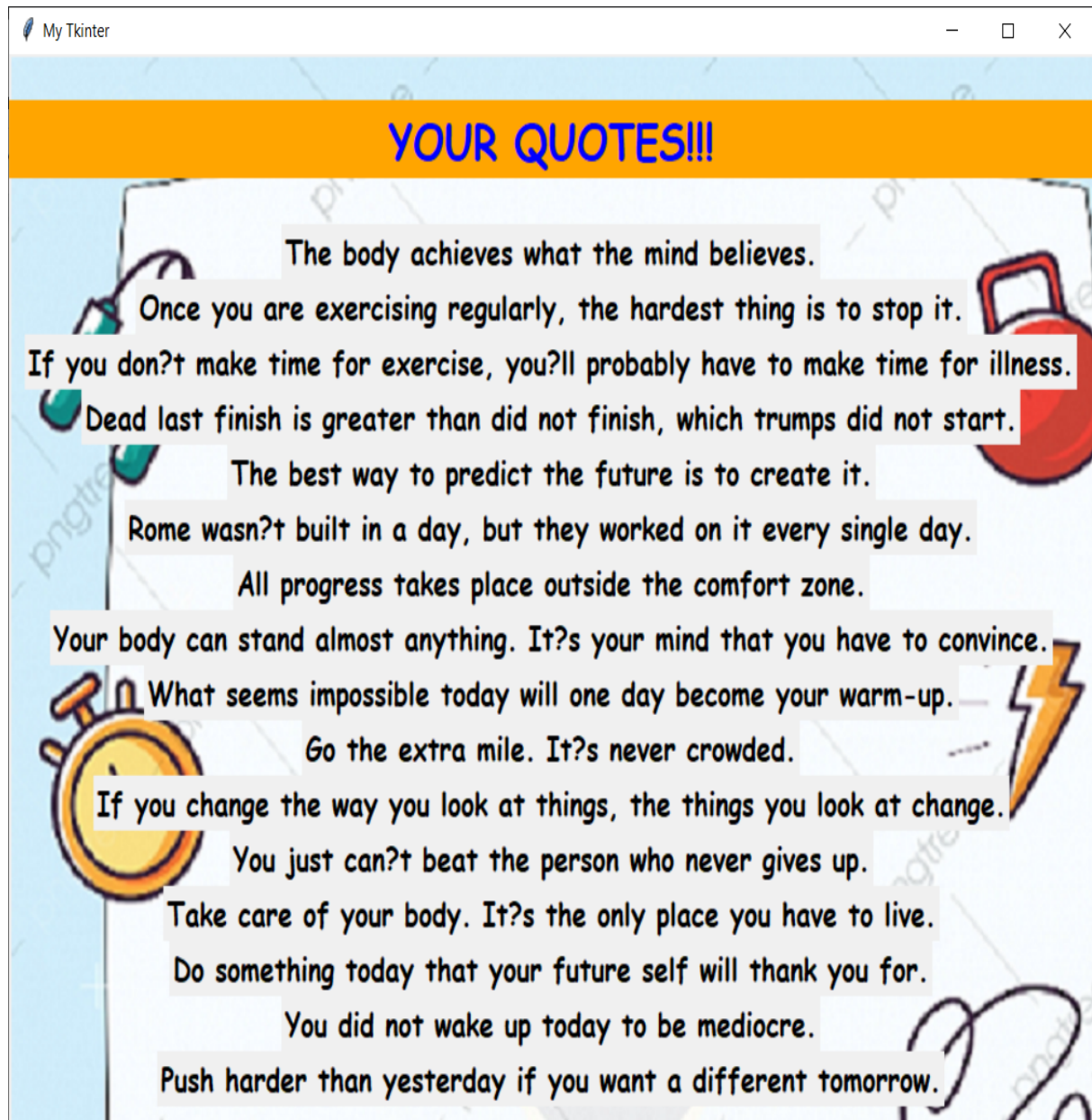
**AFTER YOU'LL LOG-IN,  
YOU CAN CHOOSE ANY OPTION GIVEN BELOW**



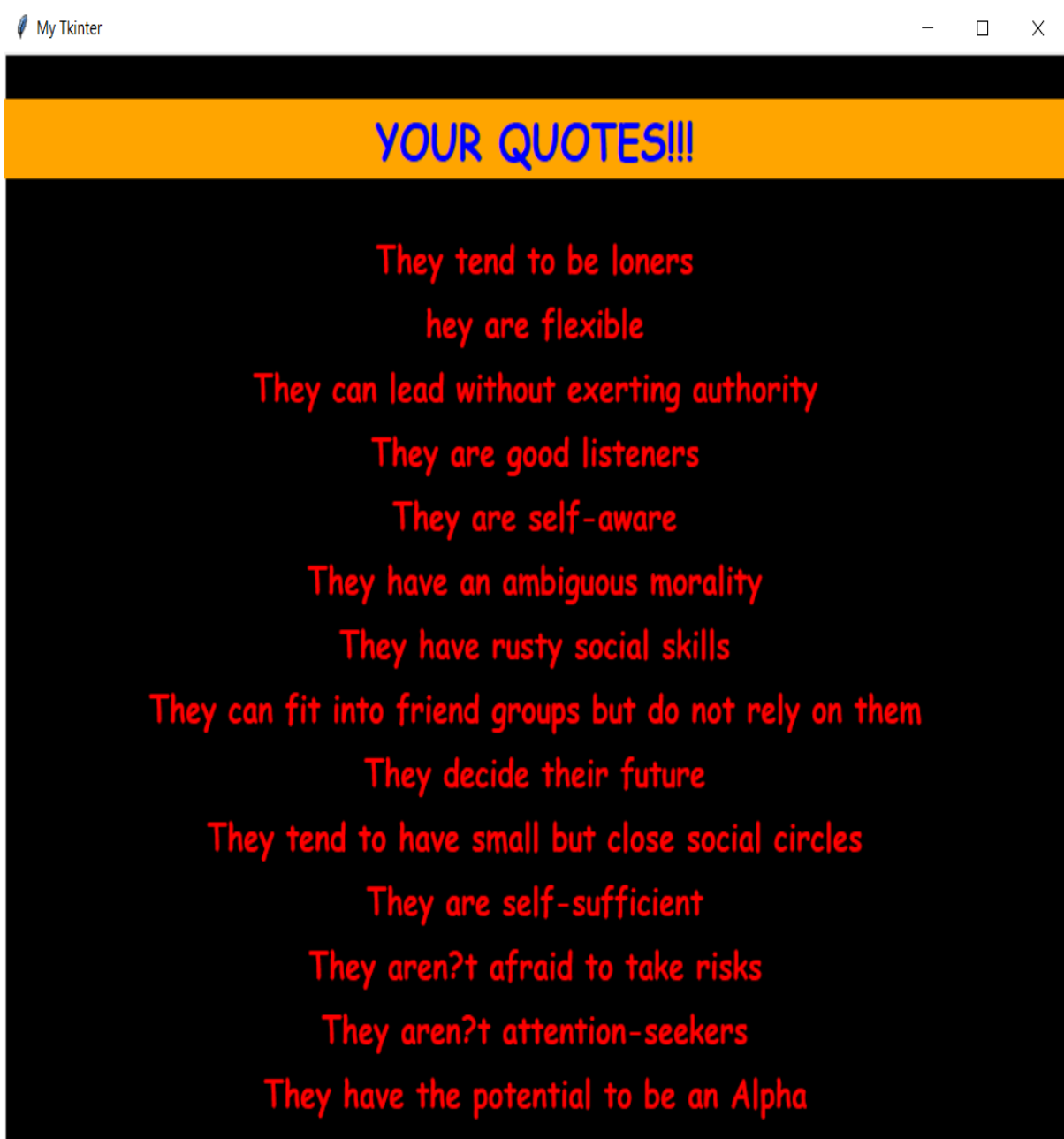
## **IF YOU'LL CHOOSE : STUDENTS !**



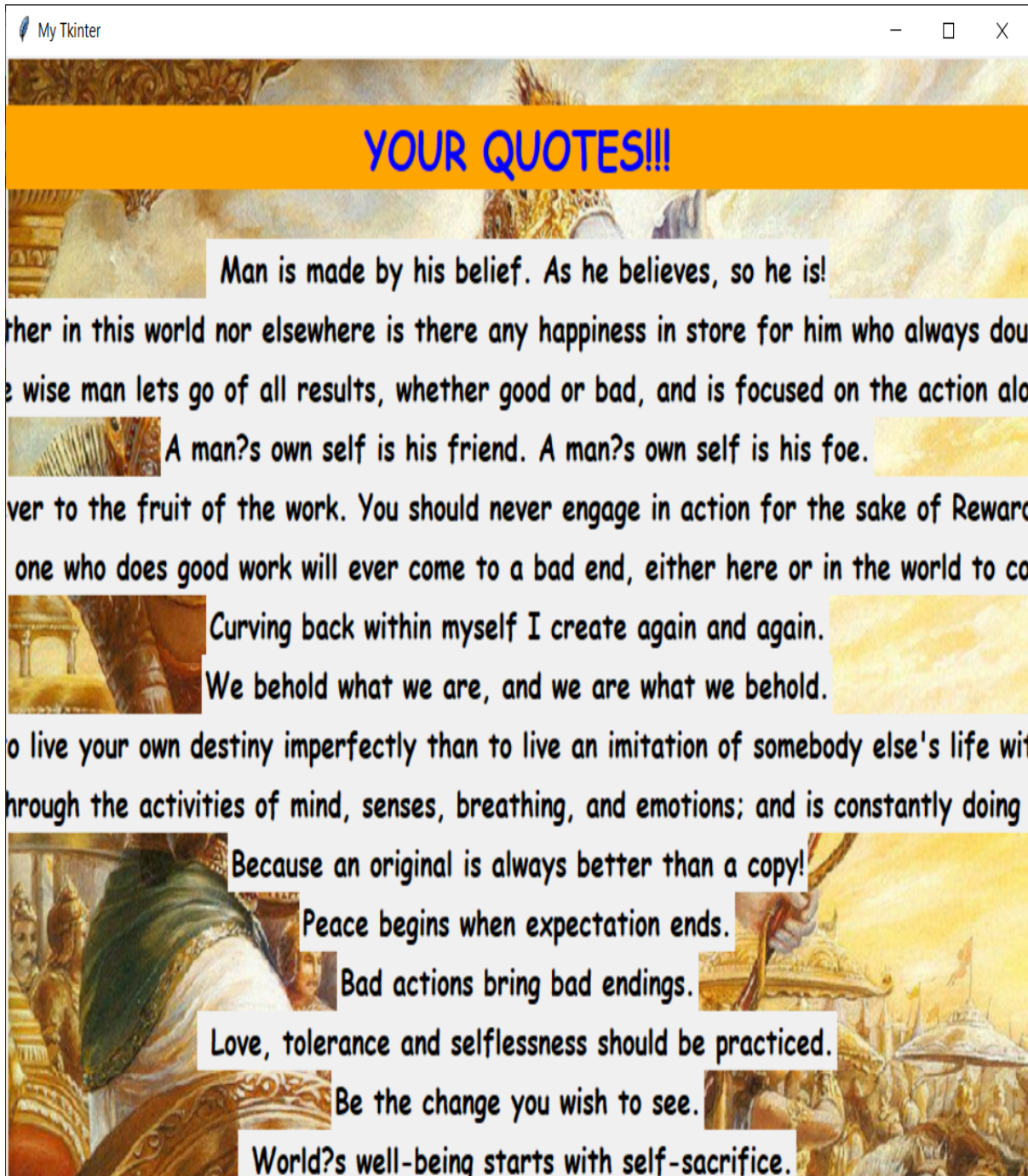
# IF YOU'LL CHOOSE : FITNESS !



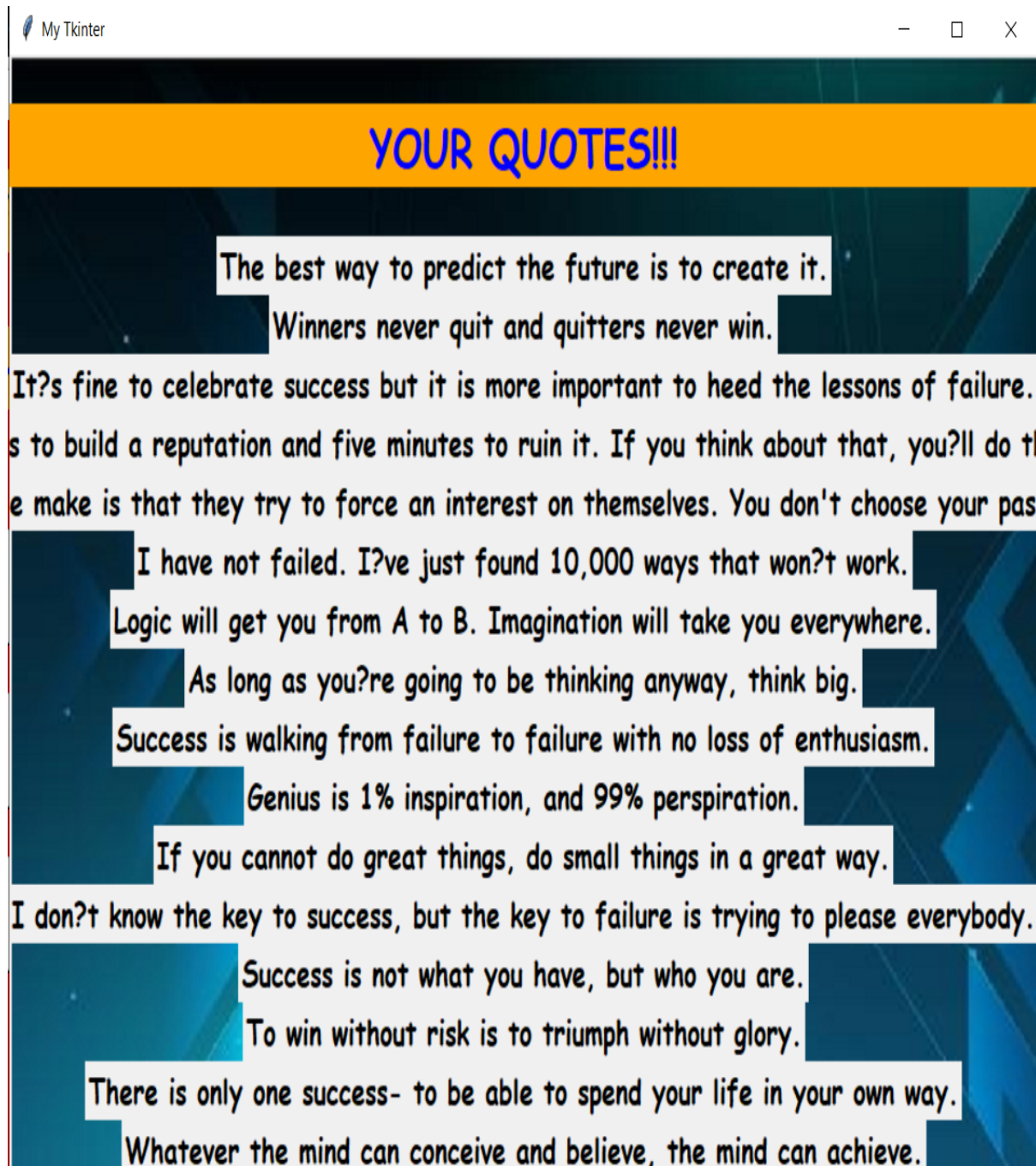
## IF YOU'LL CHOOSE : SIGMA RULE !



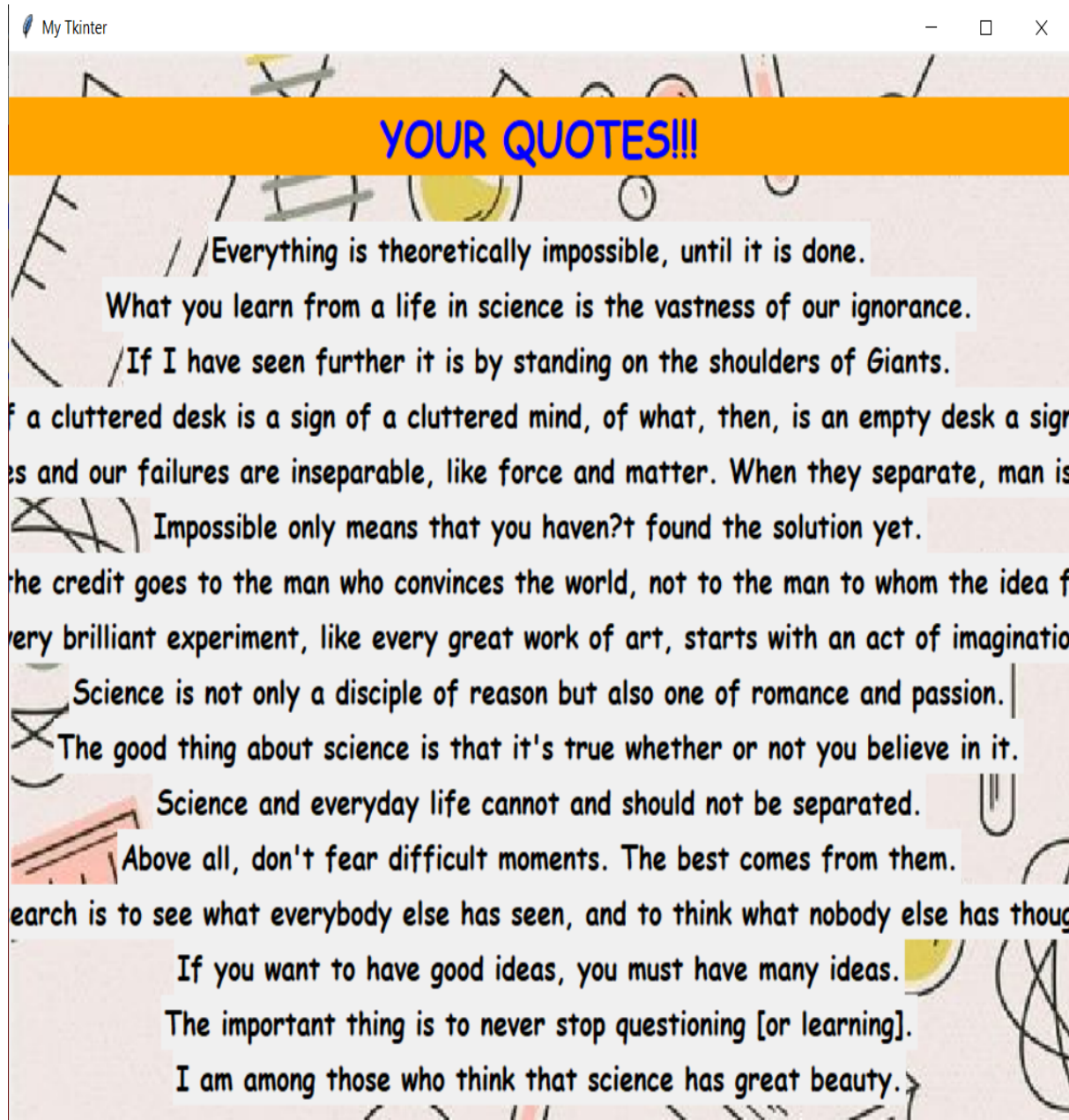
# IF YOU'LL CHOOSE : BHAGVAD GEETA !



## IF YOU'LL CHOOSE : ENTREPRENEUR WORDS !



# IF YOU'LL CHOOSE : SCIENCE !



## **BIBLIOGRAPHY**

To make this project we have taken source from :-

- <https://en.wikipedia.org>
- <https://www.Google.com>
- computer science with python by sumita arora