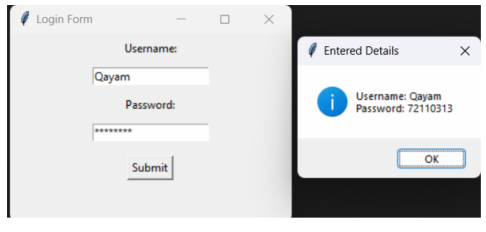
```
8a.
Program:
,,,,,,
Write a Python program to create entry widgets for entering user name and password and
display
entered text.
QAYAM 231P038/02
import tkinter as tk
from tkinter import messagebox
def display text():
  username = username_entry.get()
  password = password_entry.get()
  messagebox.showinfo("Entered Details", f"Username: {username}\nPassword:
{password}")
# Create main window
root = tk.Tk()
root.title("Login Form")
root.geometry("300x200")
# Create labels and entry widgets
tk.Label(root, text="Username:").pack(pady=5)
username_entry = tk.Entry(root)
username_entry.pack(pady=5)
tk.Label(root, text="Password:").pack(pady=5)
password_entry = tk.Entry(root, show="*") # Hides password input
password_entry.pack(pady=5)
submit_btn = tk.Button(root, text="Submit", command=display_text)
submit_btn.pack(pady=10)
root.mainloop()
Output:
```



8b.

Write a Python GUI password protected program.

QAYAM 231P038/02

,,,,,,

import tkinter as tk

from tkinter import messagebox

Predefined login credentials

CORRECT USERNAME = "QAYAM"

CORRECT_PASSWORD = "72110313"

def check_login():

```
username = username_entry.get()
```

password = password_entry.get()

if username == CORRECT_USERNAME and password == CORRECT_PASSWORD:

messagebox.showinfo("Login Successful", "Welcome, Access Granted!")

root.destroy() # Close login window

open_protected_window() # Open protected window

else:

messagebox.showerror("Login Failed", "Invalid Username or Password")

def open_protected_window():

protected_window = tk.Tk()

protected_window.title("Protected Window")

protected_window.geometry("300x150")

tk.Label(protected_window, text="Welcome to the Protected Area!", font=("Arial", 12)).pack(pady=20)

```
exit_btn = tk.Button(protected_window, text="Exit", command=protected_window.destroy)
exit_btn.pack()
protected_window.mainloop()

root = tk.Tk()

root.title("Login")

root.geometry("300x200")

tk.Label(root, text="Username:").pack(pady=5)
username_entry = tk.Entry(root)
username_entry.pack(pady=5)

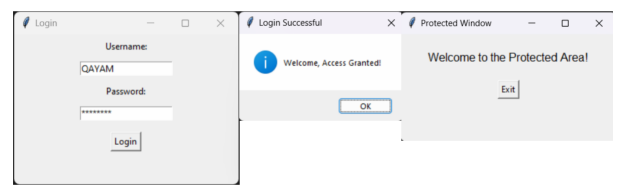
tk.Label(root, text="Password:").pack(pady=5)

password_entry = tk.Entry(root, show="*") # Hide password input
password_entry.pack(pady=5)

login_btn = tk.Button(root, text="Login", command=check_login)

root.mainloop()
```

OUTPUT:



8

,,,,,,

Write a program for creating GUI with python containing widgets such as labels, textbox, radio,

checkboxes, and custom dialog boxes etc.

QAYAM 231P038/02

,,,,,

import tkinter as tk

from tkinter import messagebox

```
def submit_form():
  name = name_entry.get()
  gender = gender_var.get()
  selected_options = [chk_text[i] for i in range(len(check_vars)) if check_vars[i].get()]
  if not name:
    messagebox.showerror("Input Error", "Please enter your name!")
    return
  msg = f"Name: {name}\nGender: {gender}\nSelected Options: {', '.join(selected_options) if
selected options else 'None'}"
  messagebox.showinfo("Form Submitted", msg)
# Create main window
root = tk.Tk()
root.title("GUI Widgets Example")
root.geometry("350x400")
# Label
tk.Label(root, text="Enter Your Name:", font=("Arial", 12)).pack(pady=5)
name entry = tk.Entry(root, width=30)
name entry.pack(pady=5)
# Radio Buttons (Gender Selection)
tk.Label(root, text="Select Gender:", font=("Arial", 12)).pack(pady=5)
gender var = tk.StringVar(value="None")
tk.Radiobutton(root, text="Male", variable=gender_var, value="Male").pack()
tk.Radiobutton(root, text="Female", variable=gender_var, value="Female").pack()
tk.Radiobutton(root, text="Other", variable=gender var, value="Other").pack()
# Checkboxes (Hobbies Selection)
tk.Label(root, text="Select Interests:", font=("Arial", 12)).pack(pady=5)
check vars = [tk.BooleanVar() for in range(3)]
chk_text = ["Reading", "Music", "Sports"]
for i in range(3):
  tk.Checkbutton(root, text=chk_text[i], variable=check_vars[i]).pack()
# Submit Button
submit btn = tk.Button(root, text="Submit", command=submit form)
submit btn.pack(pady=10)
```

Run the main loop

root.mainloop()

Output:

