```
Ryan Kennedy, Gabriel Waldner
Cmdr. Schenk
Cloud Computing
7th Period
May 5, 2025
import tkinter as tk
from tkinter import ttk
from tkinter import messagebox
import bcrypt
from user_record import UserRecord
from task_record import TaskRecord
from database import Database
from gui_states import GUIStates
class LoginUser:
    def __init__(self, root, db):
        self.frame = tk.Frame(root)
        self.db = db
    def init_resources(self):
        style = ttk.Style()
        style.theme_use('clam') # Try also: 'alt', 'vista', etc.
        # Title Label
        style.configure("TitleLabel.TLabel", font=("Segoe UI", 20, "bold"))
        # Field Labels
        style.configure("FieldLabel.TLabel", font=("Segoe UI", 20), foreground="#444")
        # Field Entry
        style.configure("Field.TEntry", font=("Segoe UI", 20), padding=10)
        # Action Buttons
        style.configure("Action.TButton", font=("Segoe UI", 20), padding=10)
        ttk.Label(self.frame, text="User Login", style="TitleLabel.TLabel").place(x=40
0, y=30, anchor="center")
        # Username label
        ttk.Label(self.frame, text="Username:", style="FieldLabel.TLabel").place(x=100
y=150
        self.username_ent = ttk.Entry(self.frame, style="Field.TEntry")
        self.username_ent.place(x=100, y=200, width=600, height=50)
        # Password
        ttk.Label(self.frame, text="Password:", style="FieldLabel.TLabel").place(x=100
y=375
        self.password_ent = ttk.Entry(self.frame, style="Field.TEntry")
        self.password_ent.place(x=100, y=425, width=600, height=50)
        #Buttonss
        ttk.Button(self.frame, text="Login", command=self.login).place(x=425, y=600, w
idth=225, height=75)
        ttk.Button(self.frame, text="Register", command=self.goto_register_user).place
(x=125, y=600, width=225, height=75)
    def login(self):
        record = UserRecord()
        password = self.password_ent.get()
        hashed_password = bcrypt.hashpw(password.encode(), b'$2b$12$zm4/D56Ntli/hWPKnm
LSqu')
```

src/login_user.py Page 2

```
record.fill(-1, "", self.username_ent.get(), hashed_password.decode("utf-8"))
       matched_users = self.db.users_get_records_with_username_and_hashed_password(re
cord.username, record.hashed_password)
        if (len(matched_users) == 0):
            tk.messagebox.showerror("Failed to Login", "Invalid Login Credentials");
        self.hide()
        self.show_map[GUIStates.USER_INFO] (matched_users[0].id)
   def goto_register_user(self):
        self.hide()
        self.show_map[GUIStates.REGISTER_USER]()
   def clear_entries(self):
        self.username_ent.delete(0, "end")
        self.password_ent.delete(0, "end")
   def show(self):
        self.clear_entries()
        self.frame.place(x=0, y=0, width=1000, height=1000)
   def hide(self):
        self.frame.place_forget()
   def assign_show_map(self, show_map):
        self.show_map = show_map
```