ExpenseEase Documentation

ExpenseEase is a personal finance management application that provides users with a simple and intuitive interface for tracking and managing their financial transactions. This document outlines the purpose, functionality, and usage instructions for ExpenseEase.

Purpose

ExpenseEase is designed to assist users in managing their personal finances by offering features such as user authentication, transaction logging, and basic financial operations. The application aims to provide a straightforward and efficient way for users to keep track of their expenses, withdrawals, and transfers.

Functionality

ExpenseEase includes the following key features:

User Authentication:

Users can create accounts with unique usernames and passwords. The application ensures the uniqueness of usernames and provides error messages for existing usernames during account creation.

Transaction Logging:

All financial transactions are recorded in the SQLite database. Transactions include additions, withdrawals, and transfers between users, providing users with a comprehensive transaction history.

Dashboard Interface:

Upon successful login, users are presented with a dashboard that displays their username, current balance, and options to perform financial operations. The dashboard provides a convenient and centralized view of the user's financial status.

Themed GUI:

The graphical user interface is styled using the ttkthemes library, offering a visually appealing and consistent theme for the application.

Screenshots

```
import sqlite3
from tkinter import Tk, Label, Entry, Button, messagebox
from tkinter import ttk
from ttkthemes import ThemedStyle
from datetime import datetime
# Database initialization
conn = sqlite3.connect('ExpenseEase_new.db')
cursor = conn.cursor()
cursor.execute('''
    CREATE TABLE IF NOT EXISTS users (
        id INTEGER PRIMARY KEY AUTOINCREMENT,
        username TEXT NOT NULL,
        password TEXT NOT NULL,
        balance REAL NOT NULL
cursor.execute('''
    CREATE TABLE IF NOT EXISTS transactions (
        id INTEGER PRIMARY KEY AUTOINCREMENT,
        type TEXT NOT NULL,
        amount REAL NOT NULL,
        timestamp TEXT NOT NULL,
        sender_username TEXT,
        receiver_username TEXT
conn.commit()
```

```
# Global variables for username and password entry
username_entry = None
password_entry = None
root = None
def create_account():
    global username_entry, password_entry
    username = username_entry.get()
    password = password_entry.get()
    cursor.execute("SELECT * FROM users WHERE username=?", (username,))
    existing_user = cursor.fetchone()
    if existing_user:
       messagebox.showerror("Error", "Username already exists. Please choose a different one.")
       cursor.execute("INSERT INTO users (username, password, balance) VALUES (?, ?, 0)", (username,
       password))
       conn.commit()
       messagebox.showinfo("Success", "Account created successfully.")
def log_transaction(transaction_type, amount, sender_username=None, receiver_username=None):
    timestamp = datetime.now().strftime('%Y-%m-%d %H:%M:%S')
    cursor.execute("INSERT INTO transactions (type, amount, timestamp, sender_username, receiver_username)
                   (transaction_type, amount, timestamp, sender_username, receiver_username))
    conn.commit()
                                                                                            Activate Windo
```

```
def login():
    global username_entry, password_entry, root
    username = username_entry.get()
    password = password_entry.get()

    cursor.execute("SELECT * FROM users WHERE username=? AND password=?", (username, password))
    user = cursor.fetchone()

if user:
    open_dashboard(username, user[3]) # Pass username and balance to dashboard
    else:
    messagebox.showerror("Error", "Invalid credentials. Please try again.")
```

```
def open_dashboard(username, balance):
    global root
   root.destroy()
   dashboard_root = Tk()
   dashboard_root.title("ExpenseEase - Dashboard")
   def logout():
       dashboard_root.destroy()
        show_login_screen()
   welcome_label = ttk.Label(dashboard_root, text=f"Welcome, {username}!\nBalance: ${balance}", font=
    ("Helvetica", 14))
   welcome_label.pack(pady=10)
    add_money_label = ttk.Label(dashboard_root, text="Add Money:", font=("Helvetica", 12))
    add_money_label.pack(pady=5)
    add_money_entry = ttk.Entry(dashboard_root, width=30)
    add_money_entry.pack(pady=5)
    withdraw_money_label = ttk.Label(dashboard_root, text="Withdraw Money:", font=("Helvetica", 12))
   withdraw_money_label.pack(pady=5)
   withdraw_money_entry = ttk.Entry(dashboard_root, width=30)
   withdraw_money_entry.pack(pady=5)
    send_to_label = ttk.Label(dashboard_root, text="Send to:", font=("Helvetica", 12))
                                                                                            Activate Wind
    send_to_label.pack(pady=5)
```

```
def open_dashboard(username, balance):
   add_money_button = ttk.Button(dashboard_root, text="Add Money", command=lambda: add_money(username, float
   (add money entry.get())))
   add_money_button.pack(pady=5)
   withdraw_money_button = ttk.Button(dashboard_root, text="Withdraw_Money", command=lambda: withdraw_money
   (username, float(withdraw_money_entry.get())))
   withdraw_money_button.pack(pady=5)
   send_money_button = ttk.Button(dashboard_root, text="Send Money", command=lambda: send_money(username,
   send_to_entry.get(), float(withdraw_money_entry.get())))
   send_money_button.pack(pady=5)
   logout button = ttk.Button(dashboard root, text="Logout", command=logout)
   logout button.pack(pady=10)
   dashboard_root.mainloop()
def add money(username, amount):
    cursor.execute("SELECT balance FROM users WHERE username=?", (username,))
   current_balance = cursor.fetchone()[0]
   new_balance = current_balance + amount
   cursor.execute("UPDATE users SET balance=? WHERE username=?", (new balance, username))
   conn.commit()
   log_transaction("addition", amount)
   messagebox.showinfo("Success", f"${amount} added successfully. New balance: ${new_balance}")
```

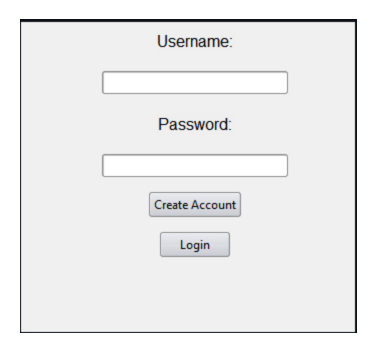
```
def withdraw_money(username, amount):
    cursor.execute("SELECT balance FROM users WHERE username=?", (username,))
    current_balance = cursor.fetchone()[0]

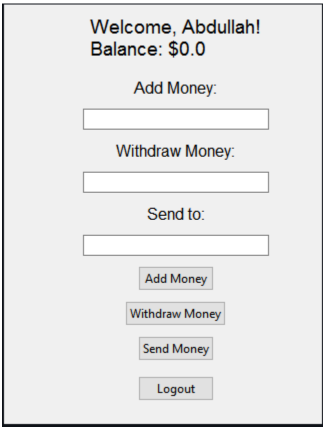
if current_balance >= amount:
    new_balance = current_balance - amount
    cursor.execute("UPDATE users SET balance=? WHERE username=?", (new_balance, username))
    conn.commit()

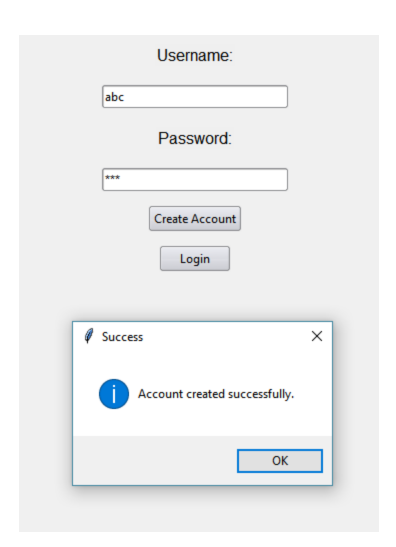
    log_transaction("withdrawal", amount)
    messagebox.showinfo("Success", f"${amount} withdrawn successfully. New balance: ${new_balance}")
    else:
    messagebox.showerror("Error", "Insufficient balance.")
```

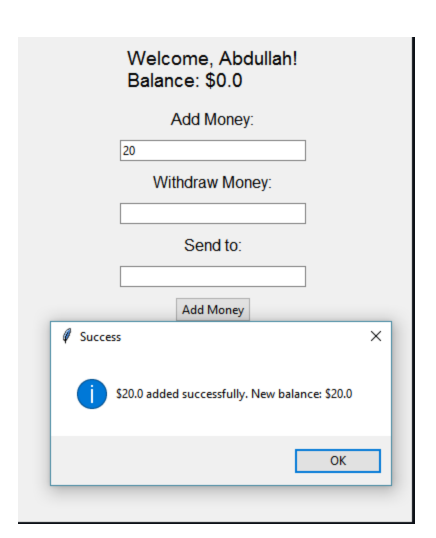
```
def send_money(sender_username, receiver_username, amount):
   cursor.execute("SELECT balance FROM users WHERE username=?", (sender username,))
   sender_balance = cursor.fetchone()[0]
   cursor.execute("SELECT balance FROM users WHERE username=?", (receiver_username,))
   receiver_balance = cursor.fetchone()[0]
   if sender balance >= amount:
       new sender balance = sender balance - amount
       new_receiver_balance = receiver_balance + amount
      cursor.execute("UPDATE users SET balance=? WHERE username=?", (new_sender_balance, sender_username))
       cursor.execute("UPDATE users SET balance=? WHERE username=?", (new_receiver_balance,
       receiver_username))
       conn.commit()
       log_transaction("transfer", amount, sender_username, receiver_username)
       messagebox.showinfo("Success", f"${amount} sent to {receiver_username}. New balance: $
       {new sender balance}")
       messagebox.showerror("Error", "Insufficient balance to send money.")
```

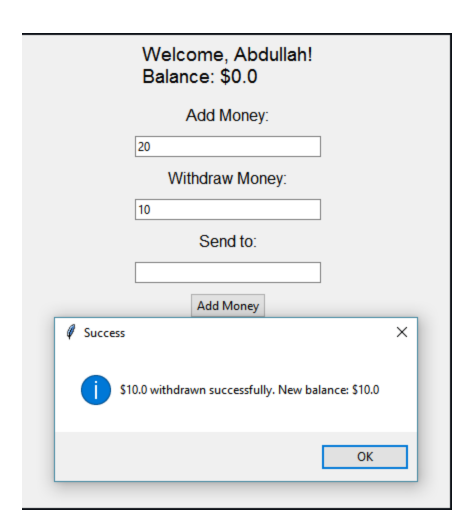
```
def show_login_screen():
    global username_entry, password_entry, root
    root = Tk()
    root.title("ExpenseEase")
   # Use ThemedStyle for themed widgets
    style = ThemedStyle(root)
    style.set theme("plastik")
   username label = ttk.Label(root, text="Username:", font=("Helvetica", 12))
    username label.pack(pady=10)
    username_entry = ttk.Entry(root, width=30)
    username_entry.pack(pady=10)
    password label = ttk.Label(root, text="Password:", font=("Helvetica", 12))
    password_label.pack(pady=10)
    password_entry = ttk.Entry(root, width=30, show="*")
   password_entry.pack(pady=10)
    create_account_button = ttk.Button(root, text="Create Account", command=create_account)
   create_account_button.pack(pady=5)
    login_button = ttk.Button(root, text="Login", command=login)
    login button.pack(pady=10)
    root.mainloop()
show_login_screen()
```



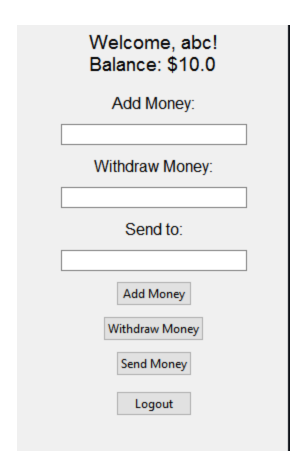








Note: Balance will be updated when user will login again.



Usage Instructions

Installation

Clone the repository:

git clone https://github.com/your-username/ExpenseEase.git

Navigate to the project directory:

cd ExpenseEase

Install the required dependencies:

1.pip install ttkthemes

2.pip install sqllite3

Running the Application Run the application:

python ExpenseEase.py

Creating an Account

- 1.Launch the application and click on the "Create Account" button.
- 2.Enter a unique username and a secure password.
- 3.Click on the "Create Account" button to create a new account.

Logging In

Enter your username and password.

Click on the "Login" button.

Dashboard Operations

- 1.Once logged in, the dashboard displays your username, current balance, and options for financial operations.
- 2.Use the "Add Money," "Withdraw Money," and "Send Money" sections to perform financial operations.
- 3.Click on the "Logout" button to return to the login screen.

Contribution

Contributions to ExpenseEase are welcome! If you encounter any issues or have suggestions for improvements, feel free to submit issues or pull requests.