FINAL PROJECT

Work on a project-

Expense Tracker:

Abstract:

The Expense Tracker is a simple Python application designed to help users manage their expenses efficiently. It provides a user-friendly interface using Tkinter for data input and visualization capabilities through Matplotlib. Let's dive into the key features:

- 1. **Expense Recording**: Users can add their expenses, including the date, description ,time, and amount.
- 2. **Expense Visualization**: The application generates visualizations to help users understand their spending habits:

Line Chart: Tracks expenses against the budget for each category.

3. Usage Instructions:

Adding Expense:

Fill in the required details (date, time, description, amount).

Click the "Add Expense" button.

Deleting Expense:

Select an expense from the list.

Click the "Delete Expense" button to remove it.

show Expenses:

Click the "show Expenses" button to generate charts.

4. Requirements:

Python >=3.7

Tkinter

Matplotlib

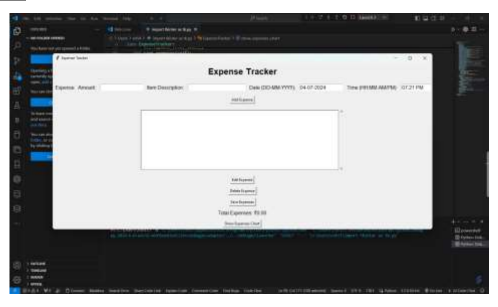
CODE:

```
import tkinter as tk
from tkinter import ttk, messagebox, simpledialog
import csv
import matplotlib.pyplot as plt
from datetime import datetime
class ExpenseTracker:
    def __init__(self, root):
        self.root = root
        self.expenses = []
        self.create_widgets()
    def create_widgets(self):
        self.label = tk.Label(self.root, text="Expense Tracker",
font=("Helvetica", 20, "bold"))
        self.label.pack(pady=10)
        self.frame_input = tk.Frame(self.root)
        self.frame_input.pack(pady=10)
        self.expense_label = tk.Label(self.frame_input, text="Expense
Amount:", font=("Helvetica", 12))
        self.expense label.grid(row=0, column=0, padx=5)
        self.expense_entry = tk.Entry(self.frame_input, font=("Helvetica",
12), width=15)
        self.expense_entry.grid(row=0, column=1, padx=5)
        self.item_label = tk.Label(self.frame_input, text="Item Description:",
font=("Helvetica", 12))
        self.item_label.grid(row=0, column=2, padx=5)
        self.item_entry = tk.Entry(self.frame_input, font=("Helvetica", 12),
width=20)
        self.item_entry.grid(row=0, column=3, padx=5)
        self.date label = tk.Label(self.frame input, text="Date (DD-MM-
YYYY):", font=("Helvetica", 12))
        self.date label.grid(row=0, column=4, padx=5)
        self.date entry = tk.Entry(self.frame input, font=("Helvetica", 12),
width=15)
        self.date_entry.grid(row=0, column=5, padx=5)
        self.date_entry.insert(0, datetime.now().strftime("%d-%m-%Y"))
        self.time_label = tk.Label(self.frame_input, text="Time (HH:MM
AM/PM):", font=("Helvetica", 12))
        self.time_label.grid(row=0, column=6, padx=5)
        self.time_entry = tk.Entry(self.frame_input, font=("Helvetica", 12),
width=10)
        self.time_entry.grid(row=0, column=7, padx=5)
        self.time_entry.insert(0, datetime.now().strftime("%I:%M %p"))
        self.add_button = tk.Button(self.root, text="Add Expense",
command=self.add_expense)
        self.add_button.pack(pady=5)
        self.frame_list = tk.Frame(self.root)
```

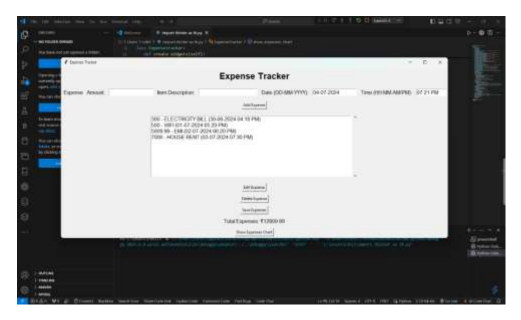
```
self.frame list.pack(pady=10)
        self.scrollbar = tk.Scrollbar(self.frame list)
        self.scrollbar.pack(side=tk.RIGHT, fill=tk.Y)
        self.expense listbox = tk.Listbox(self.frame list, font=("Helvetica",
12), width=70, yscrollcommand=self.scrollbar.set)
        self.expense listbox.pack(pady=5)
        self.scrollbar.config(command=self.expense listbox.yview)
        self.edit_button = tk.Button(self.root, text="Edit Expense",
command=self.edit expense)
        self.edit button.pack(pady=5)
        self.delete_button = tk.Button(self.root, text="Delete Expense",
command=self.delete expense)
        self.delete button.pack(pady=5)
        self.save_button = tk.Button(self.root, text="Save Expenses",
command=self.save expenses)
        self.save button.pack(pady=5)
        self.total label = tk.Label(self.root, text="Total Expenses:",
font=("Helvetica", 12))
        self.total_label.pack(pady=5)
        self.show_chart_button = tk.Button(self.root, text="Show Expenses
Chart", command=self.show_expenses_chart)
        self.show_chart_button.pack(pady=5)
        self.update total label()
    def add_expense(self):
        expense = self.expense entry.get()
        item = self.item_entry.get()
        date = self.date_entry.get()
        time = self.time_entry.get()
        if expense and date:
            self.expenses.append((expense, item, date, time))
            self.expense_listbox.insert(tk.END, f"{expense} - {item} ({date})
{time})")
            self.expense_entry.delete(0, tk.END)
            self.item_entry.delete(0, tk.END)
            self.date_entry.delete(0, tk.END)
            self.time_entry.delete(0, tk.END)
            self.date_entry.insert(0, datetime.now().strftime("%d-%m-%Y"))
            self.time_entry.insert(0, datetime.now().strftime("%I:%M %p"))
        else:
            messagebox.showwarning("Warning", "Expense and Date cannot be
empty.")
        self.update_total_label()
   def edit expense(self):
        selected index = self.expense listbox.curselection()
        if selected index:
            selected index = selected index[0]
            selected expense = self.expenses[selected index]
```

```
new_expense = simpledialog.askstring("Edit Expense", "Enter new
expense amount:", initialvalue=selected expense[0])
            if new expense:
                self.expenses[selected index] = (new expense,
selected expense[1], selected expense[2], selected expense[3])
                self.expense listbox.delete(selected index)
                self.expense_listbox.insert(selected_index, f"{new_expense} -
{selected_expense[1]} ({selected_expense[2]} {selected_expense[3]})")
        self.update total label()
    def delete expense(self):
        selected_index = self.expense_listbox.curselection()
        if selected index:
            selected index = selected index[0]
            del self.expenses[selected_index]
            self.expense listbox.delete(selected index)
        self.update total label()
    def save expenses(self):
        with open("expenses.csv", "w", newline="") as file:
            writer = csv.writer(file)
            writer.writerow(["Expense", "Item", "Date", "Time"])
            for expense in self.expenses:
                writer.writerow(expense)
    def update total label(self):
        total = sum(float(expense[0]) for expense in self.expenses)
        self.total_label.config(text=f"Total Expenses: ₹{total:.2f}")
    def show_expenses_chart(self):
       dates = [datetime.strptime(expense[2] + " " + expense[3], "%d-%m-%Y
%I:%M %p") for expense in self.expenses]
        amounts = [float(expense[0]) for expense in self.expenses]
        plt.plot(dates, amounts)
        plt.xlabel("Date")
        plt.ylabel("Amount (₹)")
        plt.title("Expenses Over Time")
        plt.show()
root = tk.Tk()
root.title("Expense Tracker")
expense_tracker = ExpenseTracker(root)
root.mainloop()
```

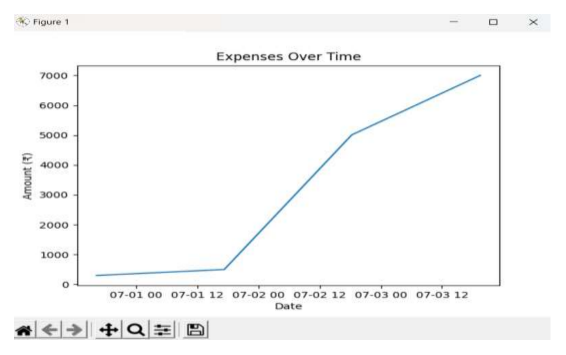
Output-



Interface of the expense tracker by entering amount, description and editing date & time. Simply click on the 'add expense'. Then it will be added to the section.



After adding the expenses click on 'save expenses'. It will show the total expenses in INR. Later click on the 'show expenses chart'.



Now we can see the total expenses in the line chart by showing the axis X as 'date' and the axis Y as 'Amount'. This shows a data visualization of the expenses tracker.

Submitted by, S.Rohith Adithya