## **Table of Contents**

1. Overview
2. System Requirements
3. Installation Guide
4. Features and Usage
   * Home Page
   * Income Page
   * Expenses Page
   * Budgeting Page (Coming Soon)
   * Settings Page (Coming Soon)
5. Exit Application
6. Troubleshooting
7. Contact and Support

## **1. Overview**

**SaveMore - Financial Planner** is a simple and application that helps users track their finances by categorizing income and expenses. The app includes:

* Income tracker
* Expense tracker with visual charts
* Budgeting planner (coming soon)
* Settings page (coming soon)

## **2. System Requirements**

To run **SaveMore - Financial Planner**, you need:

* A computer with Python installed.
* Required libraries: Tkinter, Matplotlib
* A screen resolution of 600x450 (minimum)

## **3. Installation Guide**

1. **Install Python:** Download and install the latest version from<https://www.python.org/downloads/>.
2. **Install Required Libraries:** Install the necessary matplotlib to your library.
3. **Download the Application:** Download the SaveMore.py file.

**Run the Application:** Open command prompt, navigate to the directory where the SaveMore.py file is located, and run: python SaveMore.py

## **4. Features and Usage**

### **Home Page**

The Home Page serves as the main navigation hub. From here, you can access:

* **Income Page** – Track your income.
* **Expenses Page** – View and track your expenses with a pie chart.
* **Budgeting Page** – Future budgeting tools.
* **Settings Page** – Future settings and customizations.
* **Exit** – Close the application.

When you launch the application, the Home Page appears with:

* **SaveMore** title and description.
* Icons for **Income** and **Expenses**.
* Buttons for **Budgeting**, **Settings**, and **Exit**.

### **Income Page**

The Income Page allows users to input their income:

1. **Enter Your Income**: In the text field, type in your income amount.
2. **Submit**: After entering your income, click **Submit** to save the entry.
   * If the entry is valid, a confirmation message will appear.
   * If the input is invalid, an error message will prompt you to enter a valid numeric value.
3. **Back**: Navigate back to the Home Page.

### **Expenses Page**

The Expenses Page shows a pie chart representing various expense categories:

1. **Expense Breakdown**: The pie chart visualizes your expenses, such as Rent, Food, Transport, and Others.
2. **Back**: Navigate back to the Home Page.

### **Budgeting Page (Coming Soon)**

This page will contain tools to help you plan and track your budget. It is not yet available but will be added in future versions.

### **Settings Page (Coming Soon)**

The Settings Page will allow you to modify personal preferences and customize the app. It is currently a placeholder and will be updated in future versions.

## **5. Exit Application**

To exit the application:

1. Click the **Exit** button on the Home Page.
2. A confirmation dialog will appear asking if you're sure you want to exit.
3. Click **Yes** to close the application, or **No** to return to the Home Page.

## **6. Troubleshooting**

* **Application doesn't start**: Ensure that Python and all required libraries are installed correctly.
* **Images not displaying**: Verify that the image files **money.png** and **receipt.png** are located in the same directory as the script.
* **Pie chart not showing properly**: Ensure that the Matplotlib library is installed correctly.