

# EMI CALCULATOR-PROJECT REPORT

**Submitted by:** - GAURAV KUMAR

**Registration no.:** - 25BSA10169

**Course:** - Introduction to Problem Solving and Programming

**Platform:** - VITyarthi - Build Your Own Project

## **1.Introduction: -**

The Simple EMI Calculator is a desktop graphical application developed in Python with the help of the Tkinter library that will allow users to quickly calculate the EMI for any type of loan. Thus, this application helps in straightforward financial estimations without requiring them to do complex calculations manually or even setting up a spreadsheet.

## **2. Problem Statement: -**

Financial literacy is related, but most people can't intuitively calculate how much of a monthly financial burden they're in for when taking out a loan. The manual process for a regular user using the mathematical formula for EMI is prone to errors, and an onerous task. What is wanted is some sort of lightweight and offline tool where the user will enter their loan details quickly and instantly get an accurate approximation of the monthly repayment obligations.

## **3. Functional Requirements: -**

The system is designed to fulfill the following core functions:

### **1. Input Handling: The application must accept user inputs for:**

- Principal Loan Amount (numeric).
- Annual Interest Rate (percentage).
- Loan Tenure (in years).

### **2. Calculation Logic: The system must accurately apply the standard EMI formula:**

$$E = P \times r \times \frac{(1 + r)^n}{(1 + r)^n - 1}$$

- 3. Result Display:** The calculated EMI must be displayed clearly, rounded to two decimal places.
- 4. Error Management:** The system must validate inputs and display an error message dialog if non-numeric data is entered.

## 4. Non-Functional Requirements: -

These define how the system performs its functions:

1. **Usability:** The Graphical User Interface (GUI) must be intuitive, requiring no training to use.
2. **Performance:** Calculations must be performed instantly (under 1 second) upon clicking the "Calculate" button.
3. **Reliability:** The application must handle invalid inputs (e.g., text instead of numbers) gracefully without crashing.
4. **Portability:** The application should run on any system with a standard Python installation.

## 5. System Architecture: -

The application follows a simple Event-Driven Architecture:

1. **Presentation Layer (View):** Built using tkinter, handling the window, labels, entry boxes, and buttons.
2. **Logic Layer (Controller):** A dedicated calculate () function that handles data fetching, validation, and mathematical computation.
3. **Event Loop:** The root.mainloop() keeps the application responsive to user actions (clicks/typing).

## 6. Design Diagrams: -

### 6.1 Use Case Diagram

- Actor: User
- Use Cases:
  - Enter Loan Amount
  - Enter Interest Rate
  - Enter Tenure
  - Trigger Calculation
  - Receive Error Notification

### 6.2 Workflow Diagram

**Flow:** Start -> User enters data -> Click Calculate -> specific Validator checks data -> (If Invalid -> Show Error -> End) OR (If Valid -> Apply Formula -> Update Label -> End).

### 6.3 Sequence Diagram: -

1. User clicks "Calculate".
2. Application gets values from Entry widgets.
3. Application converts strings to floats.
4. Math logic computes monthly rate and tenure in months.
5. Application updates the label\_result text property.

### 7.Design Decisions & Rationale: -

- **Language: Python** - Selected because of its simplicity and readability, enabling fast development of mathematical logic.
- **The GUI library used is Tkinter** since it is a standard Python interface to the Tk GUI toolkit, which normally comes installed with Python and has no external dependencies, making the project lightweight.
- **Formula Implementation:** The formula used is the standard diminishing balance method formula, which is accepted universally as an industry standard for banking EMI calculations.

### 8. Implementation Details: -

The project is implemented as a single modular script. Key components include:

- **Import Statements:** tkinter for GUI and messagebox for alerts.
- **The Calculate Function:**

```
def calculate():
```

```
    try:
```

```
        loan_amount = float(entry_amount.get())
```

```
        # ... calculation logic ...
```

```
        label_result.config(text=f"Monthly EMI: {round(emi, 2)}")
```

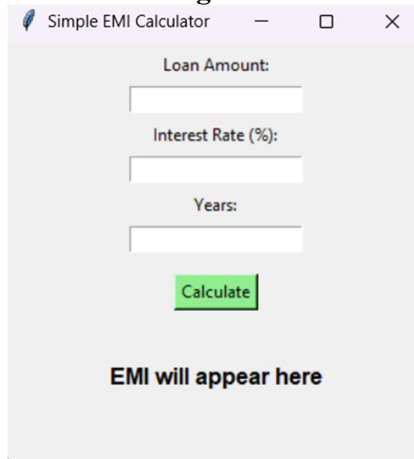
```
    except ValueError:
```

```
        messagebox.showerror("Error", "Please enter valid numbers.")
```

- **GUI Layout:** Uses .pack() geometry manager for a clean, vertical stack layout.

## 9. Screenshots / Results: -

### 1. Entering the Loan amount, Interest Rate and Tenure



Simple EMI Calculator

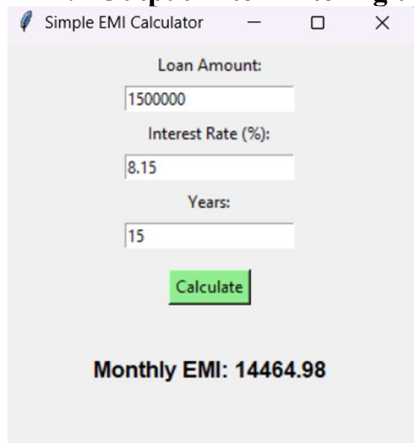
Loan Amount:

Interest Rate (%):

Years:

EMI will appear here

### 2. Output After Entering the Loan Amount, Interest Rate and Tenure



Simple EMI Calculator

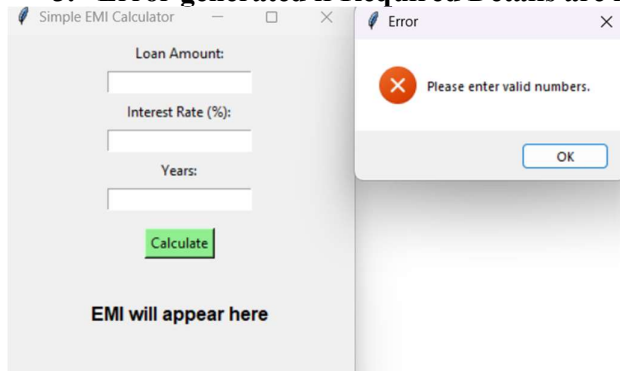
Loan Amount:

Interest Rate (%):

Years:

Monthly EMI: 14464.98

### 3. Error generated if Required Details are not entered and pressed Calculate



Simple EMI Calculator

Loan Amount:

Interest Rate (%):

Years:

EMI will appear here

Error

Please enter valid numbers.

## 10. Challenges Faced: -

- **Data Type Conversion:** Input fields in Tkinter return strings. Converting these to floats while handling potential errors (like empty strings or text) required implementing a try-except block.
- **Layout Management:** Ensuring the widgets were spaced evenly required experimenting with the pady (padding y) parameter in the .pack() method.

## 11. Learnings & Key Takeaways: -

- Gained practical experience with GUI programming concepts like Widgets, Event Handlers, and Geometry Managers.
- Understood the importance of Exception Handling in user-facing applications to prevent crashes.
- Learned how to translate a mathematical financial model into executable code.

## 12. Future Enhancements: -

1. **Amortization Schedule:** Display a month-by-month breakdown of principal vs. interest.
2. **Export Feature:** Allow users to save the calculation details to a PDF or CSV file.
3. **Dark Mode:** Implement a theme toggle for better user accessibility.

## 13. References: -

1. **Python Documentation:** [docs.python.org](https://docs.python.org)
2. **Tkinter Manual:** [tkdocs.com](https://tkdocs.com)
3. **Financial Formulas:** EMI Calculation standard.