

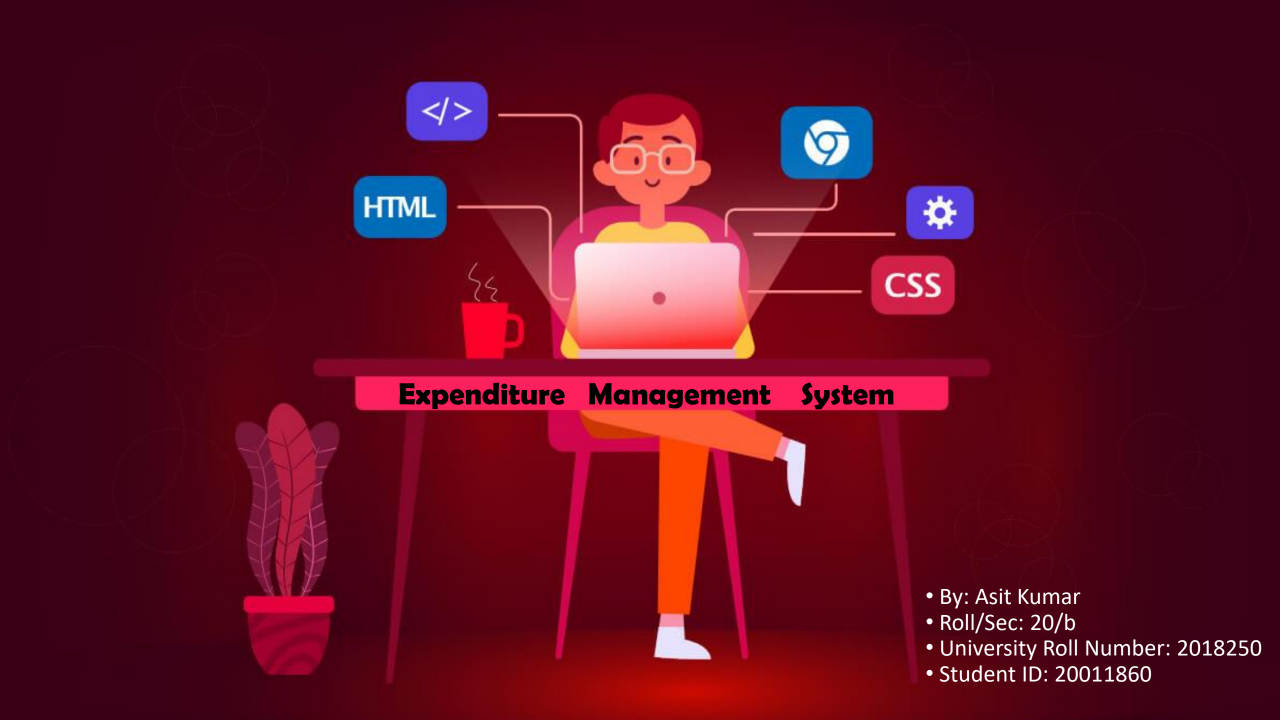
Asit Kumar

Section - B

Roll No.: 20

University Roll No.: 2018250

Topic: Expenditure Management System



PROBLEM STATEMENT

 Basically, we can see that today everyone seek towards his savings. He wants that in this era of inflation how he can control his expenses and save money for future use. Obviously, they are seeking towards such an application which guides them how they can meet their expenses in efficient manner and also save their money for future use.

ABOUT THE SYSTEM

- The **Expense Tracker App** was created in a HTML web browser that use JavaScript to give user a great interactive experience when using an app. The app can be use through any web browser that only contains buttons and textboxes. The user can enter any amount of expenses in order to calculate the total amount of expense.
- The user can either input a (positive number will be treated as a saving, negative number will be treated as expense). Try to explore the app and see what you will do to properly manage your daily expenses. The **Expense Tracker App** was built by using basic JavaScript coding structure that is easily understandable.

FEATURES

Basic GUI

The project contains basic UI such as buttons and textboxes.

Auto Calculations

• This project uses an automatic features that automatically calculate your inputted number.

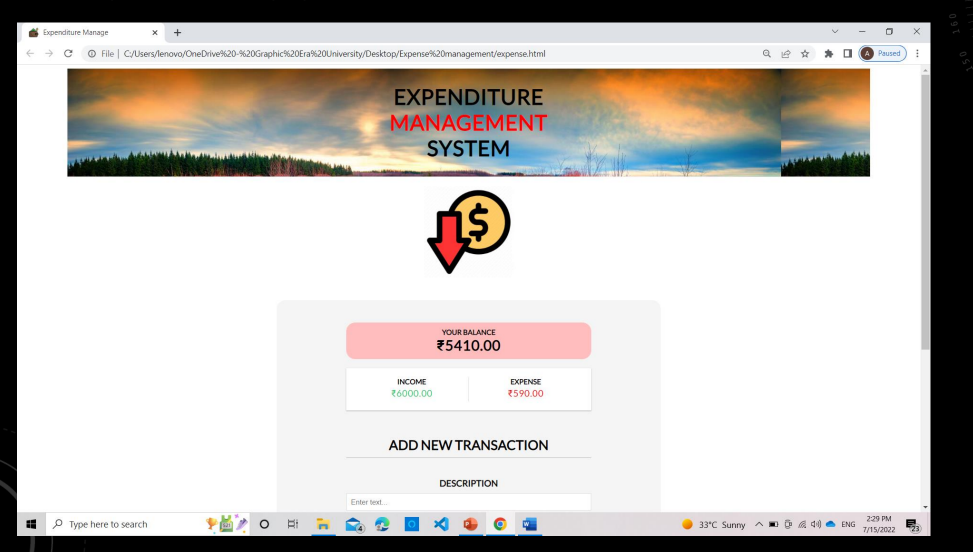
User-friendly Interface

• This project was design in a simple user-friendly interface web application so that your easily modified

Remembering details

It remembers your last entered details (the amount you withdrawn or the amount you deposited).

WEBSITE LAYOUT



-thank you