











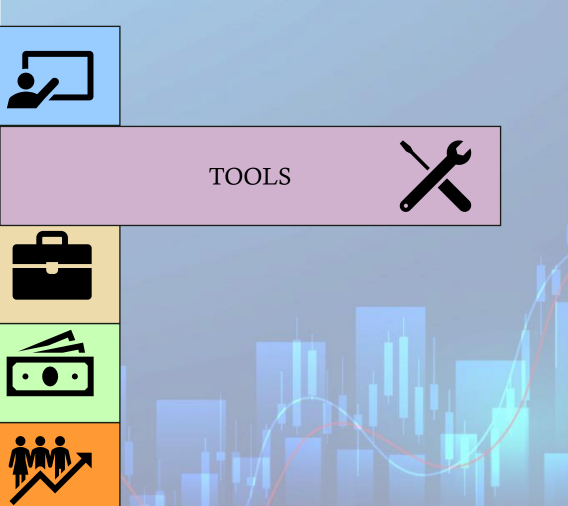






A lot of people face issues in tracking their daily expenses.





Lack of simple tools to keep a track on their income expenditure.







APP'S







The present apps and software in the market lack basic facility to represent their tracking.



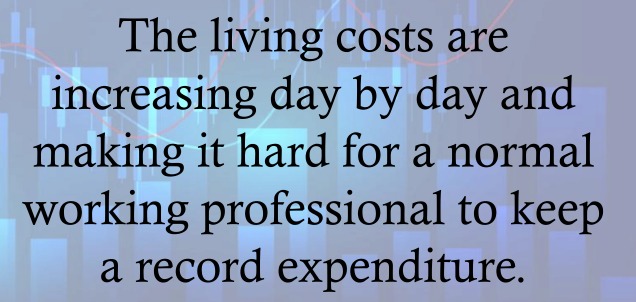






COSTS

















The present market strategies of investment and saving are too hard to understand and use.







It will reduce the gap between the expenditure and savings. I.e. it will have more savings.



It will reduce the gap between the expenditure and savings. I.e. it will have more savings.

TARGET AUDIENCE

People with high expenditure and who are unable to keep track of their income.



TARGET AUDIENCE

COST SAVING

It will reduce the gap between the expenditure and savings. I.e. it will have more savings.

People with high expenditure and who are unable to keep track of their income.

A highly advanced software can help the people to cut down on their daily expenditure.



TARGET AUDIENCE

COST SAVING



EASY TO USE

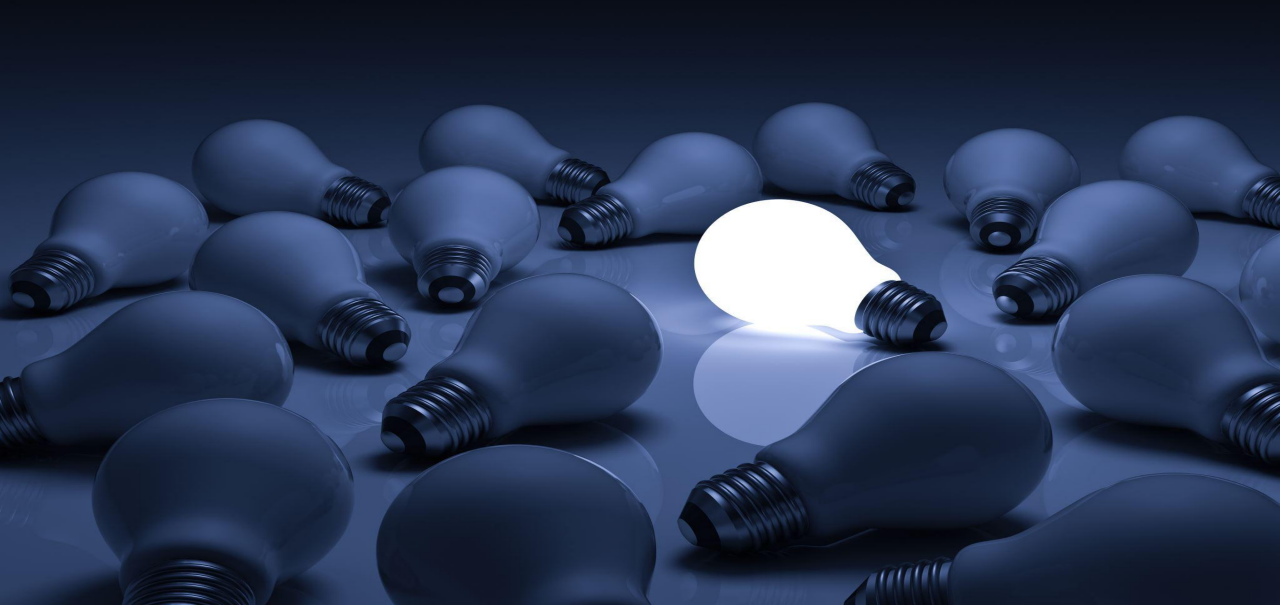
It will reduce the gap between the expenditure and savings. I.e. it will have more savings.

People with high expenditure and who are unable to keep track of their income.

A highly advanced software can help the people to cut down on their daily expenditure.

Uses graphs to easy accessibility and tables to showcase and present a clear view.

FINTERA OVERVIEW

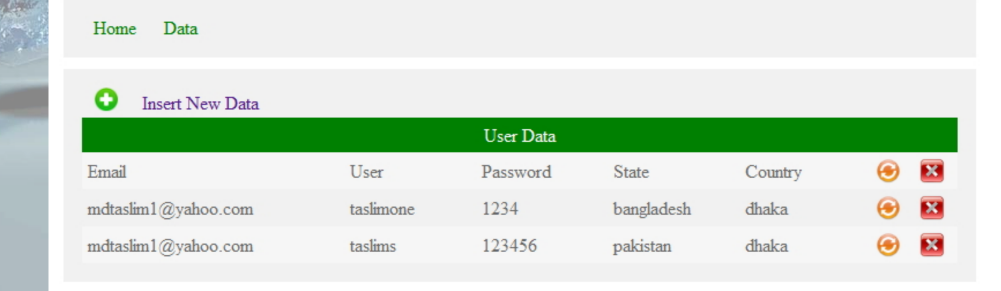


A UNIQUE SYSTEM



A system to add, update and delete a transaction (income and expenditure)

A simple DATA Management system





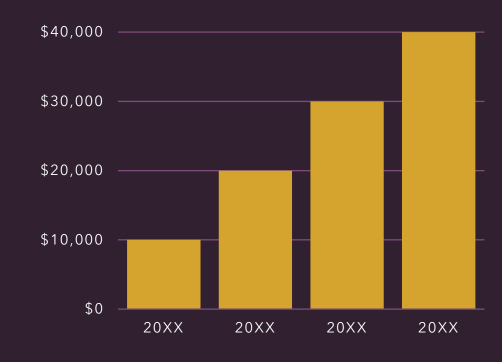
EASY TO UNDERSTAND

It will have categorization for all types of transactions like- Food, Salary, Bills and many more.

KEY METRICS

	FOOD	ORDERS	TRAVEL	RENT
20XX	10	1100	\$10,000	\$7,000
20XX	20	200	\$20,000	\$16,000
20XX	30	300	\$30,000	\$25,000
20XX	40	400	\$40,000	\$30,000

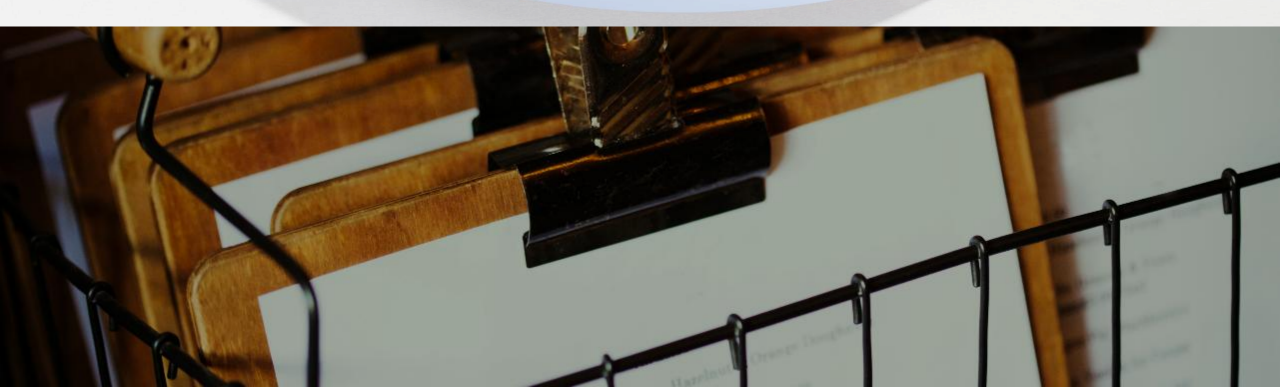
EXPENDITURE BY MONTH





SUMMARY

It will provide insightful summaries including total balance and category wise spending.





KEY SCOPES --

GRAPHICAL USER INTERFACE

Migrating from the command line to a visual interface using a library like Tkinter or PyQt.

DATA VISUALIZATION

Adding charts and graphs (e.g., using Matplotlib) to visually represent spending trends.

ADVANCED DATABASE

Upgrading from a CSV file to a database like SQLite for better performance and scalability.



THANKYOU FOR GIVING US YOUR TIME!!...

FINTERA – COMING SOON...
Be ready to witness a new ERA OF
FINANCIAL WORLD

PRESENTED TO YOU BY--

"NEMESIS CODERS"

- · Priyansh Singh
- · Abhijeet Kumar
- Aaryan Saxena
- · Bagepalli Nishitha Reddy
- · Shambhavi Raj