

TACO?

Click to add text



Free my Financials

SAM

Who are we???

Dennis Beaver

Jeffrey Harmon

Pandora Roberts

William Withers

Grant Witty

Client

Nicolas Egierski

- Lots of experience in the software field
- Worked with AW

MENTOR FEEDBACK

Should be able to use any popular postgres library from npm

"What I would do for a budgeting app, I would store dollar amounts we can store it less specific"

"I think that's really good add and delete"

We updated the app to no longer require cents

CLIENT FEEDBACK

CLIENT MENTIONED TO MORE INPUT VALIDATION, WE ARE SURE TO ADD THAT AS WE EXPAND INTO ITERATION 2

ADD TRANSACTIONS

Free My Financials

Add Transaction

View Transactions

Type of Transaction

expense



Place of Purchase

Genshin Impact

Amount

90000.01



Date

11/14/2023

Submit

VIEW TRANSACTION HISTORY

Free My Financials




Add Transaction



View Transactions

TOTAL BALANCE: \$2310097.87

Store ↑↓	Amount ↑↓	Date ≡↓	
Genshin Impact	-\$90000.01	2023-11-14	
Gamestop	-\$112.45	2023-11-03	
Payroll	\$210.33	2023-11-01	
Inheritance	\$2400000.00	1492-07-20	

DELETE TRANSACTION

Free My Financials				Add Transaction	View Transactions	
TOTAL BALANCE: -\$60.00				Store ↑↓	Amount ↑↓	Date ≡↓
Software Engineering				\$100.00	2023-11-01	
Beer Store				-\$100.00	2023-10-31	
Game Stop				-\$60.00	2023-10-29	

Free My Financials				Add Transaction	View Transactions	
TOTAL BALANCE: -\$160.00				Store ↑↓	Amount ↑↓	Date ≡↓
Beer Store				-\$100.00	2023-10-31	
Game Stop				-\$60.00	2023-10-29	

DEMO

<https://free-my-financials.netlify.app/>

Planned iteration 2 features

13	🕒 Host site on AWS #30	▼	Todo	▼	Iteration 2	▼
14	🕒 Switch from cookies to database #29	▼	Todo	▼	Iteration 2	▼
▼ 15	🕒 User can login #6	▼	Todo	▼	Iteration 2	▼
16	🕒 User can set budget total #5	▼	Todo	▼	Iteration 2	▼
17	🕒 User can categorize transactions #27	▼	Todo	▼	Iteration 2	▼
18	🕒 User can create catagories #28	▼	Todo	▼	Iteration 2	▼

RETROSPECTIVE

Now each member of the team shall give their thoughts in the format of

- What did I think about this iteration?
- What kind of properties of quality software did you sacrifice for the sake of functional software?
- How do you plan to approach iteration 2?