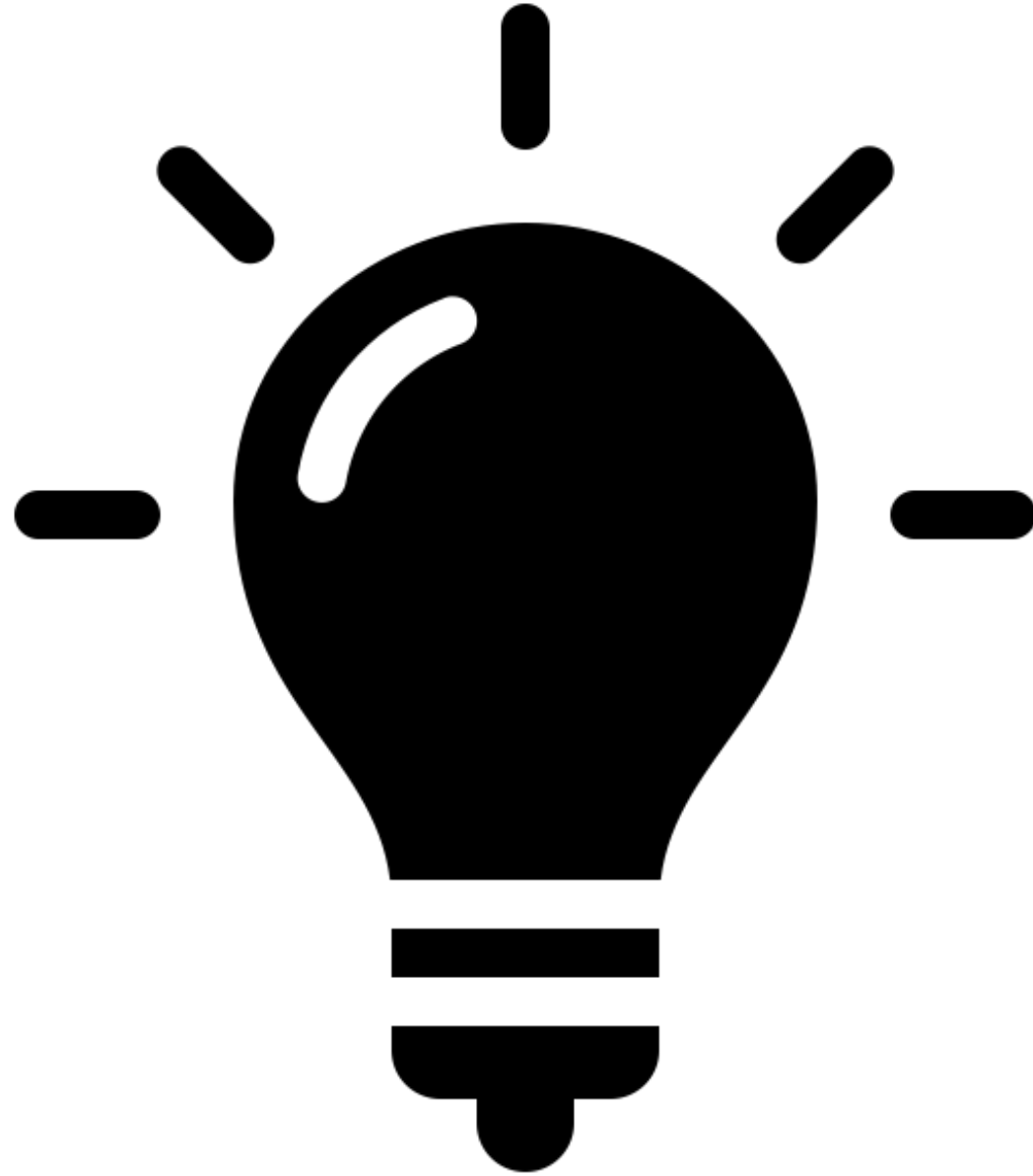
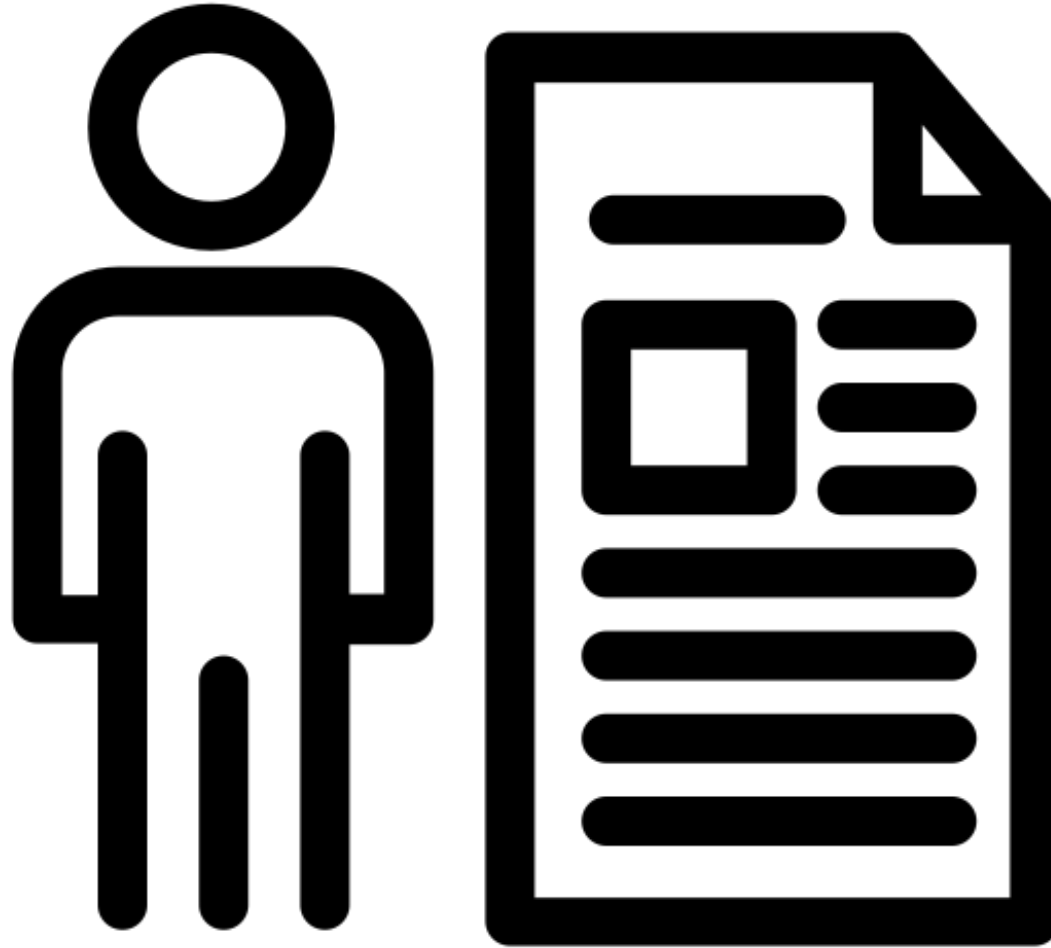


**:: API SERVER ::**

**INFO 30005**



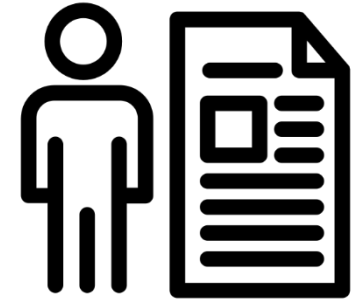
# BUDGET TRACKER



# BUDGET TRACKER

*An application that helps us keeping track of our budget.*

*Users should be able to add expenses, income,  
and recurring costs to find out how much they are  
saving or losing over a period of time.*



# RULES

1. *Set up a server with **Node and Express***
2. *Create a **MongoDB** database [mLAB]*
3. *Model your database schema with **Mongoose***  
*–e.g. expenses, income, recurring costs, dates*  
*[day/month/year]*
4. *Implement the **RESTful routes** to interact with your data*  
*(show all, show expenses, show income, show recurring costs, add expense, add income, delete, create, and so on).*

# UP FOR A CHALLENGE?



What if you let the user specify a date range to see the money in and out of the house for that period of time?

**:: API SERVER::**

**INFO 30005**