* What is your idea?
  + Give it a cool name 🡪 BudgetBuddy
  + Describe it in one line 🡪 Your go-to app for easy expense tracking [& budgeting (goals, analytics etc. – a possible extension)]
  + Come up with an analogy 🡪 BudgetBuddy is like a pal that keep tracks of your income, expenses and financial goals (& possibly balance them w analytics)
  + Are there existing versions of this out there? Find 1-2. 🡪 money manager
* Who are your users?
  + Who is this targeted at? Create one *persona*: someone with a name, age, gender, education level, income level, interests
  + Targeted at John, a 23 y/0, male, uni student looking to track their spending and save money for future expenses or student loans. Has limited finance as still studying. Interest – to get rich.
* What are your features?
  + What can the user do?
    - Add income
    - Add expense
    - Add goal
  + Why does this need to exist?
    - To be more aware of spendings
* Which requirements are you implementing?
  + React
  + React bootstrap
  + Authentication
  + Online deployment
  + Forms
  + Multiple table in database
  + Use external API (extension)

 **Description (description)**: This is a string field where you store a brief description of the transaction.

* Example: "Grocery shopping"

 **Amount (amount)**: This is a number field that stores the amount of the transaction.

* Example: 50.75

 **Date (date)**: This is a date field that defaults to the current date, indicating when the transaction was made.

* Example: new Date('2024-06-01')

 **Type (type)**: This is a string field that can be either 'income' or 'expense', indicating the nature of the transaction.

* Example: "expense"

 **Category (category)**: This is a string field for categorizing the transaction.

* Example: "Food"