1. Based on data in the financial.json file
   1. Use the starter file financial.js
   2. Create an object that will give us data about:
      1. How much money was spent in 2014
      2. Earnings per company
      3. Spendings per transaction type
      4. Spendings by month
      5. Spendings per day of the week
2. Based on sw-films.json, sw-starships.json, sw-planets.json, and sw-people.json: (<https://swapi.dev/>)
   1. Use the starter file starwars.js
   2. count sum of all starships cost from episodes 4-6
   3. find the fastest starship you can afford having 8500000 credits
   4. find the planet’s name with the lowest difference between the rotation period and orbital period
   5. map all starships with crew <= 4 that were created between 10 Dec 2014 and 15 Dec 2014
   6. create an array of people’s names from episodes 1 and 5 sorted by the diameter of the origin planet low to high