Use the data and find the following:

1. Which month seems on average the most acquisition.
2. Which parent company has the highest number of acquisitions. And which year they acquired the most.
3. For each year, display the business that dominated the acquisition.
4. Top 3 countries dominated in acquisition for each year.
5. For the available valuation, which parent company had paid the most and for which company.
6. Apart from USA, which are the most acquired company country for each parent company.
7. Draw a bar chart of total value acquired.
8. Draw a stacked chart (coloured by the parent company) of total acquisition through the years.
9. Draw a pie chart to show the total spread of acquisition per country

Create a game of rock-paper-scissors where the user will play with the computer. Use randint from the random package to simulate the game.

Create a function to either add or multiply all the numbers user input.