## Pseudo Code

## Jasmine:

- Create a two dimensional vector with exchange rates and initialize it to the private vector exch, then test the function
- Create a two dimensional vector pointer and initialize it to the private vector exch
- Create a display function to show the conversion

## Thiago:

- Create a one dimensional vector with countries names and initialize it to the private vector countries, then test the function
- Create a one dimensional vector pointer and initialize it to the private vector countries

## Steven:

- Call addCurr function with a two dimensional vector parameter to add currencies to the private vector exch
- Call addCount function with a one dimensional vector parameter to add countries to the private vector countries
- Call out US\_Foreign and Foreign\_US functions to make the conversion