**Currency Conversion**

The British Company is breaking out into a new markets and need to convert prices to foreign currencies.

**1.**

First write a function convertToUSD that converts a price to USD (exchange rate is 1.4 $ to £)

**2.**

The business is now breaking into the Brazilian market;

Write a new function convertToBRL for converting to the Brazilian real (exchange rate is 5.7 BRL to £)

They have also decided that they should add a 1% fee to all foreign transactions (except USD), which means you only convert 99% of the £ to BRL.

**3.**

Give different values and print this conversions to the console. Look if it is working or not.

**4.**

Strecth this two functions in one function by using some conditionals inside. Give two arguments in it. First currency, second is value.

**5.**

There might be some Tests that will help you work out if your code is working.

Create a function convertTest that takes tree arguments; first currency, second value, third is expected value (You can calculate expected value manually for testing).

**6.**

Run test function for different values and see if your functions are working properly.

Congragulations.