Money

* The money class will represent US Money amounts. Once created a particular Money object cannot change.
* We need to be able to add two Money objects to get a third, subtract two Money objects, multiply a money object by a value (such as .05) to get a new Money amount and divide a Money object by a value (such as 2.5).
* We must also be able to compare Money objects to determine which is larger, small or if they are the same.
* We must be able to display a Money object as normal dollars and cents.
* Money may only be a whole number of cents. In other words, Money object may be 3 dollars and 12 cents, but not 3 dollars and 12.5 cents.

Money

* The money class will represent US Money amounts. Once created a particular Money object cannot change.
* We need to be able to add two Money objects to get a third, subtract two Money objects, multiply a money object by a value (such as .05) to get a new Money amount and divide a Money object by a value (such as 2.5).
* We must also be able to compare Money objects to determine which is larger, small or if they are the same.
* We must be able to display a Money object as normal dollars and cents.
* Money may only be a whole number of cents. In other words, Money object may be 3 dollars and 12 cents, but not 3 dollars and 12.5 cents.

Money

* The money class will represent US Money amounts. Once created a particular Money object cannot change.
* We need to be able to add two Money objects to get a third, subtract two Money objects, multiply a money object by a value (such as .05) to get a new Money amount and divide a Money object by a value (such as 2.5).
* We must also be able to compare Money objects to determine which is larger, small or if they are the same.
* We must be able to display a Money object as normal dollars and cents.
* Money may only be a whole number of cents. In other words, Money object may be 3 dollars and 12 cents, but not 3 dollars and 12.5 cents.