Assignments:

1. Create a simple character. Make sure all errors are solved(look out for divide by zero error). Accept the numbers from the user.
2. Write a program which can be used to display a conversion table, e.g.Metres to Kilometres.

Hints:

• One variable is required

• You need a loop The Euro Converter has been provided for you for guidance. Note loop starts at 1 and finishes at 100. In this case since the conversion rate does not change we did not use a variable, but assigned it directly in the print statement.

1. Write a program to print the area of two rectangles having sides (4,5) and (5,8) respectively by creating a class named 'Rectangle' with a method named 'Area' which returns the area and length and breadth passed as parameters to its constructor.