CSC 7003: Basics of Software Engineering

J Paul Gibson, D311

paul.gibson@telecom-sudparis.eu

http://www-public.telecom-sudparis.eu/~gibson/Teaching/CSC7003/

The Balance Problem

http://www-public.telecom-sudparis.eu/~gibson/Teaching/CSC7003/L2-TheBalanceProblem.pdf

The Ternary Weight System

A simple class to weigh - on a balance with 2 cups - a given integer value using a ternary weight set:

```
1, 3, 9, 27, 81, 243, ...
```

Input (on the command line) should be a valid integer value

If there is no valid integer value input on the command line then the default value of 100 will be used.

The output will be a text string on System.out of the form:

```
To weigh 100 in right cup of balance, one needs to place the ternary weights in the left (L) and right (R) cups as follows -
L: 81
L: 27
R: 9
L: 1
```

This is to represent the balance in the state:

```
\81,27,1/ \100, 9/
```

TO DO: Develop this application (in whatever language you wish) and demonstrate your best software engineering techniques/skills.