Code Analysis:

* This code calculates what the ISBN is by:
  + Dividing inputted numbers with fixed numbers
  + Recognising that the numbers inputted are valid (1-10)
  + Dividing the total answers of the inputted numbers entered and dividing the overall answer by 11
  + Being able to see if there is a remainder and subtract it from 11
  + Adding the result to the end of the 10 inputted numbers
  + Possibly put the ISBN numbers in a form of a list

What my program needs to do step by step:

1: Prompt user to input number

2: Check that number is in range within 1 - 9

3: If not, output an error message saying ‘Try again with a number between the ranges

4: Repeat this process 9 times

5: Multiply each separate number entered with a separate number (11, 10, 9, 8, 7, 6, 5, 4, 3, 2)

6: Add the result row of all the sums of the numbers multiplied

7: Divide the result by 11

8: If there is a remainder, subtract it from 11 e.g. 11 – 9

9: Add the answer to the end of the list of the numbers entered and there is your ISBN