CS200\_ReeceW4Assignment // part B countByAnything.java

import java.util.Scanner;

public class CountByAnything

{

public static void main (String args[])

{

Scanner numObject = new Scanner(System.in); //creates scanner object

System.out.println("Enter a number: ");//prompts usr

int usrInput = numObject.nextInt();//takes usr input

int stopCount = usrInput \* 100;multiply input to make number for count to stop at

int lineReset = 0;//counter, when this gets to ten it reset and starts newline

for(int i = usrInput; i <= stopCount; i += usrInput)//loop

{

lineReset++; //counter increment

System.out.print(i + " ");//printing values

if(lineReset == 10){//starts new line if counter gets to ten

System.out.println();

lineReset=0;

}

}

}

}