**8- Write a program that allows user to insert integer then print all numbers between 1 to that’s number.**

**Example**

Input: 5

Output: 1, 2, 3, 4, 5

**9- Write a program that allows user to insert integer then print a multiplication table up to 12.**

**Example**

Input: 5

Outputs: 5 10 15 20 25 30 35 40 45 50 55 60

**10- Write a program that allows to user to insert number then print all even numbers between 1 to this number**

**Example:**

Input: 15

Output: 2 4 6 8 10 12 14

**11- Write a program that take two integers then print the power.**

**Example:**

Input: 4 3

Output: 64

**Hint:** how to calculate 4^3 = 4 \* 4 \* 4 =64

**17- Write a program to allow user to enter string and print the REVERSED of it.**

**18- Write a program to allow user to enter int and print the REVERSED of it.**