# **300986134 Bonus Parth Chandgadhiya**

# **Code 01 [2]**

using System;

using static System.Console;

namespace ConsoleApp4

{

class Program

{

static void Main(string[] args)

{

int i=0;

int n = 0;

int total = 0;

int m = 0;

Write("Please enter your number: ");

n = Convert.ToInt32(ReadLine());

for (i = 1; i <= n; i++)

{

m = i \* 2;

Write("{0} ",m);

total = m + (i \* 2);

}

WriteLine("\nSum of even Natural Number upto {0} terms is : {1} ", n, total);

}

}

}

**Code 02 [3]**

using System;

using static System.Console;

namespace ConsoleApp4

{

class Program

{

static void Main(string[] args)

{

double i=0;

int n = 0;

double total = 0;

Write("Please enter your number: ");

n = Convert.ToInt32(ReadLine());

for (i = 1; i <= n; i++)

{

Write("1/{0} + ",i);

;

total += (1 / i);

}

WriteLine("\nSum of Series upto {0} terms : {1}",n, total);

}

}

}

**Code 03 [7]**

using System;

using static System.Console;

namespace ConsoleApp4

{

class Program

{

static void Main(string[] args)

{

int i =0;

int n = 0;

int total = 0;

int s = 0;

Write("Please enter your number: ");

n = Convert.ToInt32(ReadLine());

for (i = 1; i <= n; i++)

{

s = i \* i;

Write("{0} ",s);

total += i \* i;

}

WriteLine("\nSum of Series upto {0} terms : {1}",n, total);

}

}

}