

Department of Computer Science and Engineering

**Course Code :** CSE- 110

**Course Title :** Introduction to Computer System.

**Report :** 03

**Experiment Name :**

.

**Performance Date :** 31th March 2013.

**Submission Date :** 3th April 2013.

**REMARKS**

**NAME : MD.JAHID**

**ID :** **12-023-1-02-00419**

**DEPT :** **CSE**

**YEAR :** **2013**

**SEM. :** **1st**

**Objective:** Program of calculating average of n digits

**Source Code:**

#include<stdio.h>

int main()

{

int x,count=0,n;

float sum=0.0,avg=0.0;

{

printf("How many num to sum:");

scanf("%d", &n);

}

while(count <= n)

{

printf("num=");

scanf("%d", &x);

sum = sum +x;

count++;

}

{

printf ("sum = %f \n", sum);

}

avg=sum/n;

{

printf("avarage is %f, avg");

}

}

**Sample input:**

**Sample Output:**

**Discussion:** In this program we have taken the while condition. There was no problem compiling this program.