**Name : Ali Ather**

**Roll No : 47-BSCS-20**

**Section : A1**

**C Code:**

#include<stdio.h>

int accum = 0;

int sum(int x, int y){

    int t = x+y;

    accum += t;

    return t;

}

void main(){

    // printf("%d",accum);

}

**Commands:**

1) **For Assembly File (.s):**

>> gcc -S task1.c -o task1.s

2) **For Object File (.o):**

>> gcc -c task1.c -o task1.o

3) **To Dissassemble the Object Code:**

>> objdump -d task1.o

4) **For Executable File (.exe);**

>> gcc task1.c -o task1.exe

**Assembly and Object Code:**

