```
#include <stdio.h>
int Add(int , int); //function prototype
void Checkifopen(bool);
int main(){ //special function
        //Function calling
        Checkifopen(false); //pass by value
printf("Ans: %d", Add(64,1));
//non - argument function/ non- parameterzied function
int Displayage() { //function definition
        //function body
        int age;
        printf("Enter your age: ");
        scanf("%d", &age);
        return age;
}
//Argument function/ Parameterzied function
void Checkifopen(bool check) {
        if(check == true){
                printf("Uni is open!");
        }
        else{
                printf("Uni is closed!");
        }
}
int Add(int n1, int n2){ //local parameters
        int result = n1 + n2;
        return result;
}
int Sub(int n3, int n4){ //local parameters
        int result = n3 - n4;
        return result;
}
```