

```
main.c
1 #include<stdio.h>
2
3 // Ahmed Samed Akbulut
4
5 int main(){
6     float a,b,c;
7     printf("Lutfen ilk aciyi giriniz :\n");
8     scanf("%f",&a);
9     printf("Lutfen ikinci aciyi giriniz :\n");
10    scanf("%f",&b);
11    c=(180.0 -(a+b));
12    printf("Ucgenin ucuncu acisi :%.0f",c);
13    return 0;
14
15
16
17 }
18
```

input

```
Lutfen ilk aciyi giriniz :
100
Lutfen ikinci aciyi giriniz :
20
Ucgenin ucuncu acisi :60
...Program finished with exit code 0
Press ENTER to exit console.
```

```
main.c
1 #include<stdio.h>
2
3 // Ahmed Samed Akbulut
4
5 int main(){
6     float a,b,c;
7     int sum;
8     int arr[3];
9     printf("Toplanmasini istediginiz virgulle ayrilan 3 sayi giriniz:");
10    for(int i =0; i<3; i++){
11        scanf("%d",&arr[i]);
12    }
13
14    for(int i =0; i<3; i++){
15        sum = sum+arr[i];
16    }
17    printf("Girdiginiz 3 sayinin toplami :%d",sum);
18
19 }
20
```

input

```
Toplanmasini istediginiz virgulle ayrilan 3 sayi giriniz:5,10,15
Girdiginiz 3 sayinin toplami :30
...Program finished with exit code 0
Press ENTER to exit console.
```