



(globals)

Hat main.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  /* run this program using the console pauser or add your own
5
6  int main(int argc, char *argv[]) {
7
8
9      int firstnumber, secondnumber, result;
10     printf("Enter the first number");
11     scanf("%d", &firstnumber);
12     printf("Enter the second number");
13     scanf("%d", &secondnumber);
14     result = firstnumber + secondnumber;
15     printf("Result=%d", result);
16     return 0;
17 }
```

+ 5.11

Proje Çalıştır Araçlar AStyle Pencere Yardım

TDM-GCC 4.9.2 64-bit Release

main.c

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 /* run this program using the console pauser or add your own getch, system("pause") or input loop */
5
6 int main(int argc, char *argv[]) {
7     int money, onluk=0, yirmilik=0, ellilik=0, yuzluk=0;
8     printf("enter the your money");
9     scanf("%d", &money);
10    while(money>=100){
11        money=money-100;
12        yuzluk++;
13    }
14    while(money>=50){
15        money=money-50;
16        ellilik++;
17    }
18    while(money>=20){
19        money=money-20;
20        yirmilik++;
21    }
22    while(money>=10){
23        money=money-10;
24        onluk++;
25    }
26    printf("your money: %d yuzluk \n %d ellilik \n %d yirmilik \n %d onluk ",yuzluk, ellilik, yirmilik, onluk);
27    return 0;
28 }
```

Derleme Mesajları ☒ Hata ayıkla ☐ Arama sonuçları ☐ Kapat

Compilation results...

Errors: 0

Warnings: 0

Output Filename: C:\Users\Efdal\Desktop\Proje2.exe

Output Size: 128,6015625 KiB

Compilation Time: 0,05s

main.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  /* run this program using the console pauser or c
5
6  int main(int argc, char *argv[]) {
7      int sn, midterm, final, note;
8      printf("Enter the sn");
9      scanf("%d", &sn);
10     printf("Enter the midterm");
11     scanf("%d", &midterm);
12     printf("Enter the final");
13     scanf("%d", &final);
14     midterm = midterm * 0.4;
15     final = final * 0.6;
16     note = midterm + final;
17     printf("note: %d", &note);
18     return 0;
19 }
```


main.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  /* run this program using the console po
5
6  int main(int argc, char *argv[]) {
7      int temp, a, b;
8      printf("enter the a");
9      scanf("%d", &a);
10     printf("enter the b");
11     scanf("%d", &b);
12     temp=a;
13     a=b;
14     b=temp;
15     printf("%d\n", a);
16     printf("%d\n", b);
17     return 0;
18 }
```


main.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3
4  /* run this program using the console paus
5
6  int main(int argc, char *argv[]) {
7      int n1, n2, sum;
8      printf("enter the n1");
9      scanf("%d", &n1);
10     printf("enter the n2");
11     scanf("%d", &n2);
12     sum=n1+n2;
13     printf("sum of number : %d", sum);
14
15     return 0;
16 }
```

I