

```
+ 5.11
 Proje Çalıştır Araçlar AStyle Pencere Yardım
                                      TDM-GCC 4.9.2 64-bit Release
         ain.c
я
   #include (stdio.h)
   #include <stdlib.h>
   /* rum this program using the console pauser or add your own getch, system("pause") or input loop */
☐ int main(int argc, char *argv[]) {
       int money, onluk=0, yirmilik=0, ellilik=0, yuzluk=0;
3
       printf("enter the your money");
       scanf("%d", &money);
自
       while(money>=100){
          money=money-100;
ij
           yuzluk**;
2
自
       while(money>=50){
           money=money-50;
3
           ellilik++;
日
       while(money>=20){
           money=money-20;
3
           yirmilik++;
ı
       while(money>=10){
           money=money, 10;
8
           onluk++;
5
       printf("your money: %d yuzluk \n %d ellilik \n %d yirmilik \n %d onluk ",yuzluk, ellilik, yirmilik, on
5
3 L 3
Derleme Mesajları 🥒 Hata ayıkla 🔼 Arama sonuçları 🐐 Kapat
mpilation results ...
Errors: 0
```

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

Output Size: 128,6015625 KiB Compilation Time: 0,05s

main.c #include <stdio.h> 1 #include <stdlib.h> 2 3 /* run this program using the console pauser or a 4 5 int main(int argc, char "argv[]) [6 int sn, midterm, final, note; 7 printf("Enter the sn"); 8 9 scanf("%d",&sn); printf("Enter the midterm"); 10 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",¬e);

18

19

return 0;

```
#include <stdio.h>
      #include <stdlib.h>
 2
 3
     /* rum this program using the console po
 4
 5
     int main(int argc, char *argv[]) {
 6 -
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;
```

main.c

18

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