```
#include =stdio.h>
                                                                       adaki programm çikusını yazınız. (30 puan)
  int sayi1 4; int sayi2 6;
int Fonk1( int sayi1, int sayi2) {
sayi1++; sayi2++;
                                                                nnclude - stdio.h -
                                                                main()
                                                                       int a-17.b-29.c[7]-{11};
                                                                    int *p=&a;
printf("%p\t%p\t%p\n%d,%d,%d,%d",&a,&b/c(c[0],b,a);
printf("%d\n",*p); / +
          return sayi1*sayi2; }
  int Fonk2(void){
          sayi1=5;
         return sayi1+sayi2;
                                                                        printf("%d\n",a);
 int Fonk3(void){
                                                                         p=&b;
        savi2=3:
                                                                         *p=52; ) 5~
 return sayi1*sayi2; }
                                                                         printf("%d, %d, %d, %d",a,b,c[0],c[1]);
 main() { S
                                                                                                  18 52 11,0
 int sayi2=2;
printf("sayi1=%d\n",sayi1);
printf("sayi2=%d\n",sayi2);
printf("X=%d\n",Fonk1(3)sayi2));
printf("sayi1=%d\n sayi2=%d\n", Fonk2(),Fonk3());
return 0; }
Cevap:1
                                                                          18,52,11
```