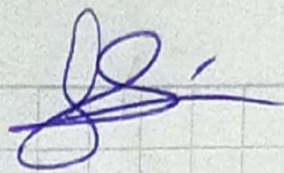


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Soru 10

```
#include <stdio.h>
```

```
#define PI 3
```

```
int CevreHesapla(int r){
```

```
    return 2*PI*r;
```

```
}
```

```
int AlanHesapla(int r){
```

```
    return PI*(r*r);
```

```
}
```

```
int main(void){
```

```
    int yaricap = 3;
```

```
    printf("Belirtilen yarıçaptaki dairenin özellikleri:\n");
```

```
    printf("Alan: %d\n", AlanHesapla(yaricap));
```

```
    printf("Çevresi: %d\n", CevreHesapla(yaricap));
```

```
    return 0;
```

```
}
```

Soru 1-a

Soru 1-b

Soru 1-c



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Soru 2 ortak;

```
#include <stdio.h>
```

```
char inputList[100];
```

```
void urunbilgisini yaz (int urunbilgisi[]) {
```

```
    printf("suanki stok:");
```

```
    for (int i = 0; i < 5; i++) {
```

```
        printf("%d", urunbilgisi[i]);
```

```
    }
```

```
    printf("\n");
```

```
}
```

```
void metinAl (char inputList[], char yazilacak)
```

```
{
```

```
    char c;
```

```
    int i = 0;
```

```
    printf("%s", yazilacak);
```

```
    while ((c = getchar()) != '\n')
```

```
        inputList[i++] = c;
```

```
    inputList[i++] = '\n';
```

```
    inputList[i] = EOF;
```

```
}
```

2



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~~SB~~

3eru 2 cu main 3

```
int main(void) {
```

```
    int urunb[5] = {5,5,5,5,5};
```

```
    int calisma = 1;
```

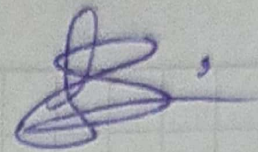
```
    urunbilgisini yaz(urunb);
```

```
    while(calisma){
```



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Soru 3:

```
#include <stdio.h>
```

```
int main(void) {
```

```
    int ks = 10;
```

```
    for (int i = 1; i <= ks; i++) {
```

```
        for (int j = 0; j < i; j++) {
```

```
            printf("*");
```

```
        }
```

```
        printf("\n");
```

```
    }
```

```
    ks--;
```

```
    for (int i = ks; i >= 0; i--) {
```

```
        for (int j = 0; j < i; j++) {
```

```
            printf("*");
```

```
        }
```

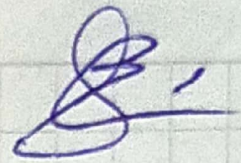
```
        printf("\n");
```

```
    }
```



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Bonus:

```
#include <stdio.h>
```

```
int main(void) {
```

```
    int bolunecekler[5] = {11, 21, 31, 41, 51};
```

```
    int bolenler[5] = {10, 10, 10, 10, 10};
```

```
    int kalanlar[5] = {0};
```

```
    for (int i = 0; i < 5; i++) {
```

```
        kalanlar[i] = bolunecekler[i] % bolenler[i];
```

```
        printf("%d sayısının %d sayısına bolmandan  
        kalan %d\n", bolunecekler[i], bolenler[i],  
        kalanlar[i]);
```

```
    }
```

```
    return 0;
```

```
}
```