```
G
                           Y한 45 대 49% 🖺 11:00 am
         Ans 1.c △
         Saved
  #include <stdio.h>
  /* Abdul Qadir Boxwala
   Sec F AB-15011
                      CSE
  Answer 1*/
  int main()
  {
     printf("Name :Abdul Qadir Boxwala\n");
    printf("DOB :September 13,2002\n");
printf("Mobile:+91-8764243771");
10
     return 0;
12 }
```



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× Terminal

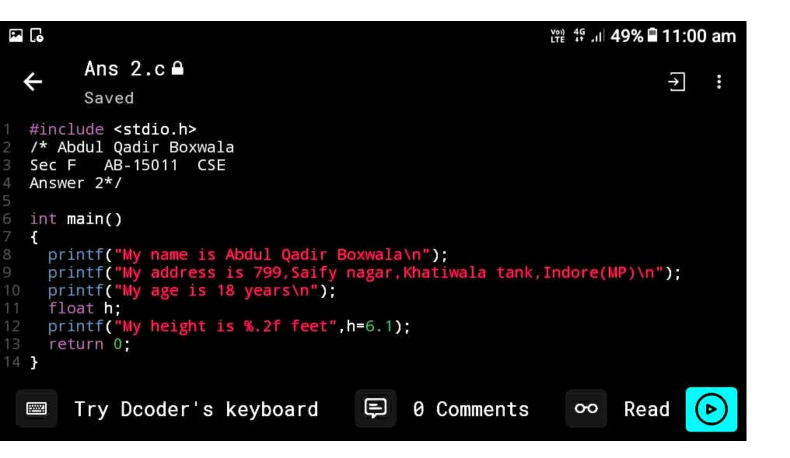
口

Name : Abdul Qadir Boxwala

DOB :September 13,2002

Mobile: +91-8764243771

Process finished.



```
➤ Terminal

My name is Abdul Qadir Boxwala

My address is 799, Saify nagar, Khatiwala tank, Indore(MP)

My age is 18 years

My height is 6.10 feet

Process finished.
```

```
P. .
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        Ans 3.c △
        Saved
  #include <stdio.h>
  /* Abdul Qadir Boxwala
  Sec F AB-15011
                    CSE
  Answer 3*/
  int main()
  {
    int a=27, b=5;
    double c,d;
    //without typecasting
10
    c=a/b;
    printf("Value of c is %lf\n",c);
12
    //with typecasting
13
    d=(double)a/b;
14
    printf("Value of d is %lf",d);
15
    return 0;
16
17
```



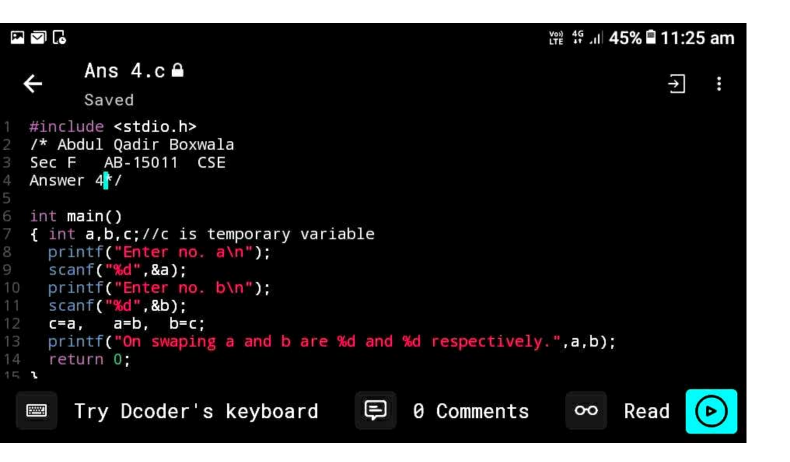
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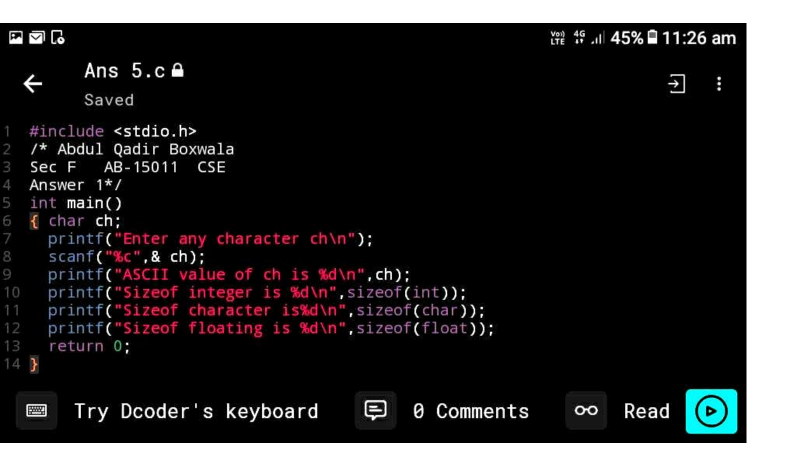
 \Box

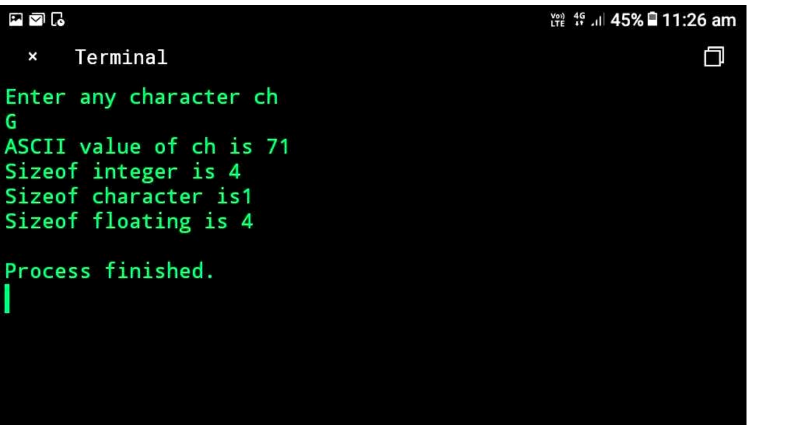
Value of c is 5.000000 Value of d is 5.400000 Process finished.

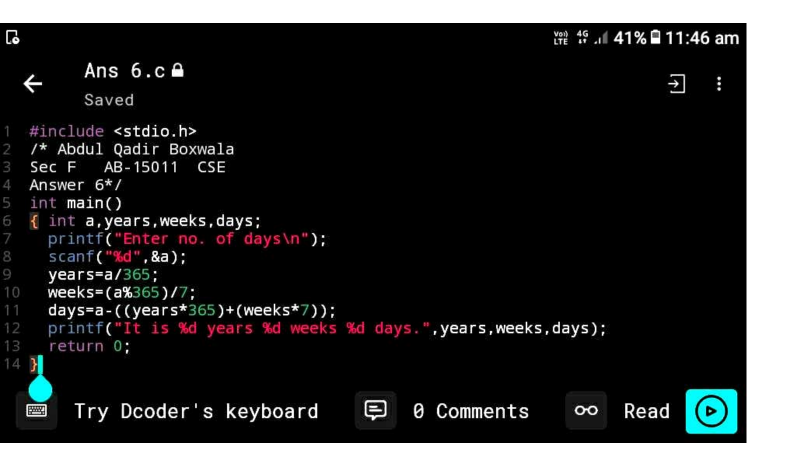


```
Enter no. a
2
Enter no. b
4
On swaping a and b are 4 and 2 respectively.
Process finished.
```

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```
Terminal

Enter no. of days
1341
It is 3 years 35 weeks 1 days.
Process finished.
```

```
PA G
                          (약한 45 개 38% 🗎 12:02 pm
         Ans7.c △
                                       Ð
         Saved
  #include <stdio.h>
  /* Abdul Qadir Boxwala
  Sec F AB-15011
                      CSE
  Answer 7*/
  int main()
  {{ int x,y;
     printf("Enter the divedend x\n");
     scanf("%d",&x);
    printf("Enter the divisor y\n");
scanf("%d".&y);
10
    printf("The quotient is %d\n",x/y);
12
     printf("The remainder is %d\n",x%y);
13
14
     return 0:
15
```





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× Terminal

Enter the divedend x 53 Enter the divisor y 7 The quotient is 7 The remainder is 4

Process finished.

```
G
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         Ans 8.c ₽
         Saved
  #include <stdio.h>
  /* Abdul Qadir Boxwala
  Sec F AB-15011
                    CSE
4 5
  Answer 8*/
  int main()
  double P,R,T,SI,CI;
     printf("Enter Principal Amount P\n");
     scanf("%lf",&P);
    printf("Enter Rate of Interest R\n");
scanf("%lf",&R);
10
    printf("Enter Time T\n");
12
13
    scanf("%lf",&T);
     SI=(P*R*T)/100;
14
    printf("Simple interest is %.21f\n", SI);
15
    CI=(P* pow(1+R/100,T))-P;
16
    printf("Compound interest is %.21f",CI);
18
    return 0:
19 }
        Try Dcoder's keyboard
  (Max.)
```



Yee 45 대 34% 🗎 12:25 pm

Terminal X

₽

Enter Principal Amount P 2000 Enter Rate of Interest R 14 Enter Time T Simple interest is 840.00 Compound interest is 963.09 Process finished.