



VoLTE

4G



49%



11:00 am



Ans 1.c



Saved

```
1  #include <stdio.h>
2  /* Abdul Qadir Boxwala
3  Sec F   AB-15011   CSE
4  Answer 1*/
5
6  int main()
7  {
8      printf("Name   :Abdul Qadir Boxwala\n");
9      printf("DOB    :September 13,2002\n");
10     printf("Mobile:+91-8764243771");
11     return 0;
12 }
```



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Terminal



```
Name :Abdul Qadir Boxwala  
DOB :September 13,2002  
Mobile:+91-8764243771  
Process finished.
```

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←

Ans 2.c 🔒

→

⋮

Saved

1 #include <stdio.h>

2 /* Abdul Qadir Boxwala

3 Sec F AB-15011 CSE

4 Answer 2*/

5

6 int main()

7 {

8 printf("My name is Abdul Qadir Boxwala\n");

9 printf("My address is 799,Saify nagar,Khatiwala tank,Indore(MP)\n");

10 printf("My age is 18 years\n");

11 float h;

12 printf("My height is %.2f feet",h=6.1);

13 return 0;

14 }

⌨️

Try Dcoder's keyboard

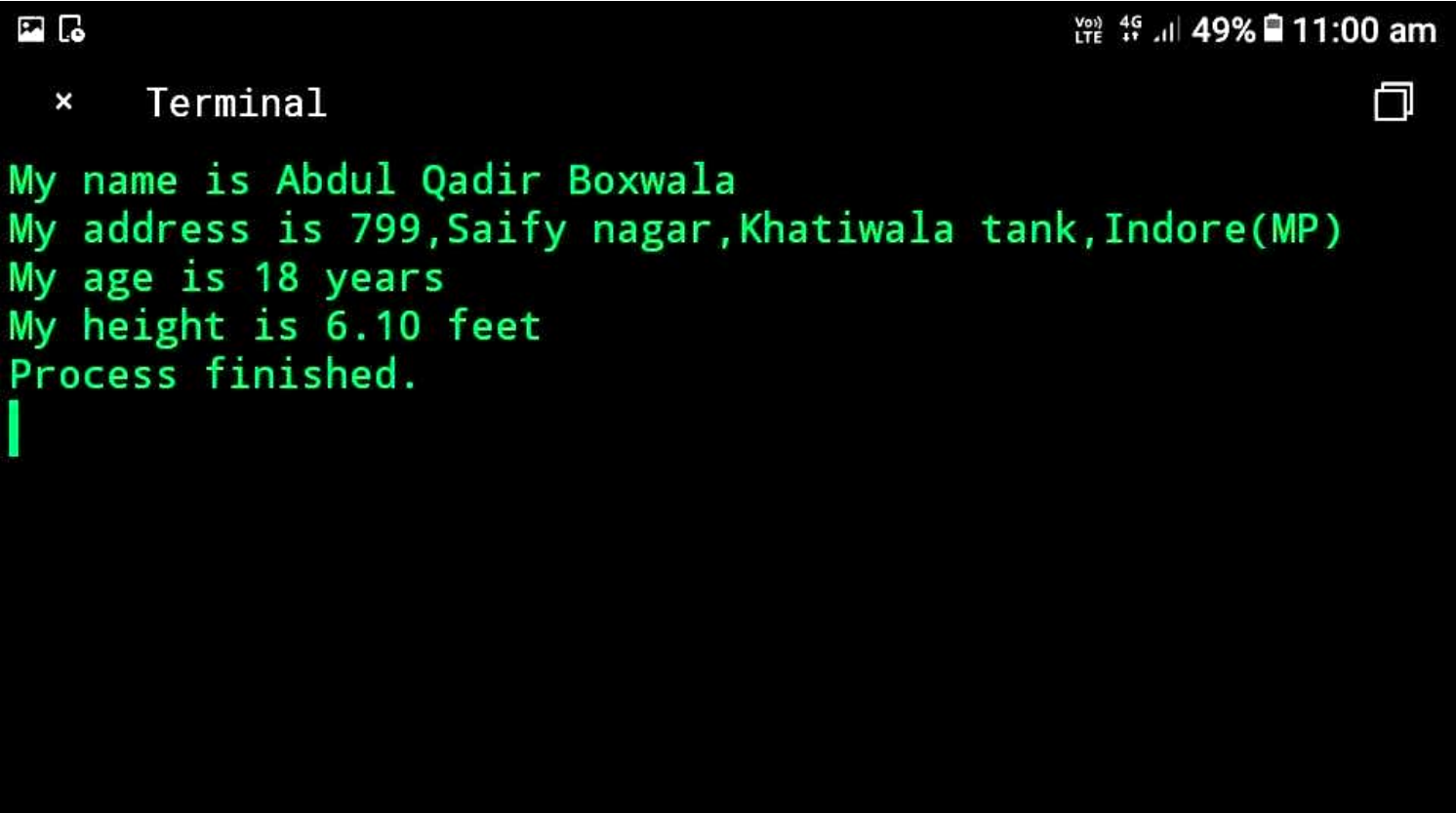
💬

0 Comments

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11:01 am



Ans 3.c 🔒



Saved

```
1  #include <stdio.h>
2  /* Abdul Qadir Boxwala
3  Sec F   AB-15011   CSE
4  Answer 3*/
5
6  int main()
7  {
8      int a=27,b=5;
9      double c,d;
10     //without typecasting
11     c=a/b;
12     printf("Value of c is %lf\n",c);
13     //with typecasting
14     d=(double)a/b;
15     printf("Value of d is %lf",d);
16     return 0;
17 }
```



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Terminal



Value of c is 5.000000

Value of d is 5.400000

Process finished.





Von 4G LTE 45% 11:25 am



Ans 4.c



Saved

```
1  #include <stdio.h>
2  /* Abdul Qadir Boxwala
3  Sec F  AB-15011  CSE
4  Answer 4 */
5
6  int main()
7  { int a,b,c; //c is temporary variable
8    printf("Enter no. a\n");
9    scanf("%d",&a);
10   printf("Enter no. b\n");
11   scanf("%d",&b);
12   c=a,  a=b,  b=c;
13   printf("On swaping a and b are %d and %d respectively.",a,b);
14   return 0;
15 }
```



Try Dcoder's keyboard

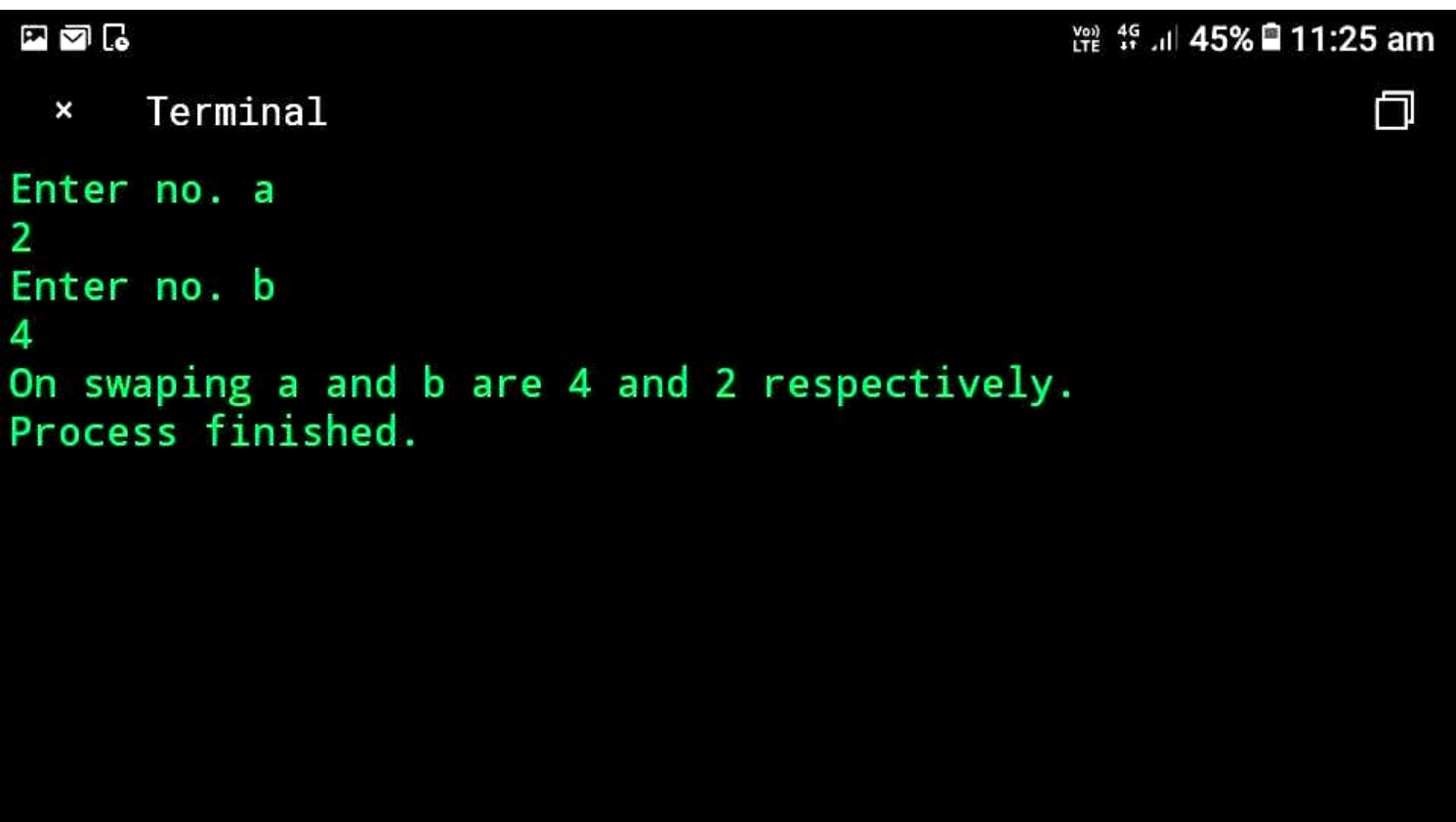


0 Comments



Read





The image shows a mobile terminal window with a black background and green text. The window title is 'Terminal' with a close button (x) on the left and a copy icon on the right. The status bar at the top shows icons for photo, mail, and a third app, along with 'VoLTE', '4G', signal strength bars, '45%' battery, and '11:25 am'.

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




Voo 4G LTE 45% 11:26 am



Ans 5.c



Saved

```
1 #include <stdio.h>
2 /* Abdul Qadir Boxwala
3 Sec F AB-15011 CSE
4 Answer 1*/
5 int main()
6 { char ch;
7   printf("Enter any character ch\n");
8   scanf("%c",& ch);
9   printf("ASCII value of ch is %d\n",ch);
10  printf("Sizeof integer is %d\n",sizeof(int));
11  printf("Sizeof character is %d\n",sizeof(char));
12  printf("Sizeof floating is %d\n",sizeof(float));
13  return 0;
14 }
```



Try Dcoder's keyboard



0 Comments



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Voice 4G LTE 45% 11:26 am

× Terminal



```
Enter any character ch
G
ASCII value of ch is 71
Sizeof integer is 4
Sizeof character is 1
Sizeof floating is 4
```

```
Process finished.
```





Ans 6.c



Saved

```
1 #include <stdio.h>
2 /* Abdul Qadir Boxwala
3 Sec F AB-15011 CSE
4 Answer 6*/
5 int main()
6 { int a,years,weeks,days;
7   printf("Enter no. of days\n");
8   scanf("%d",&a);
9   years=a/365;
10  weeks=(a%365)/7;
11  days=a-((years*365)+(weeks*7));
12  printf("It is %d years %d weeks %d days.",years,weeks,days);
13  return 0;
14 }
```



Try Dcoder's keyboard

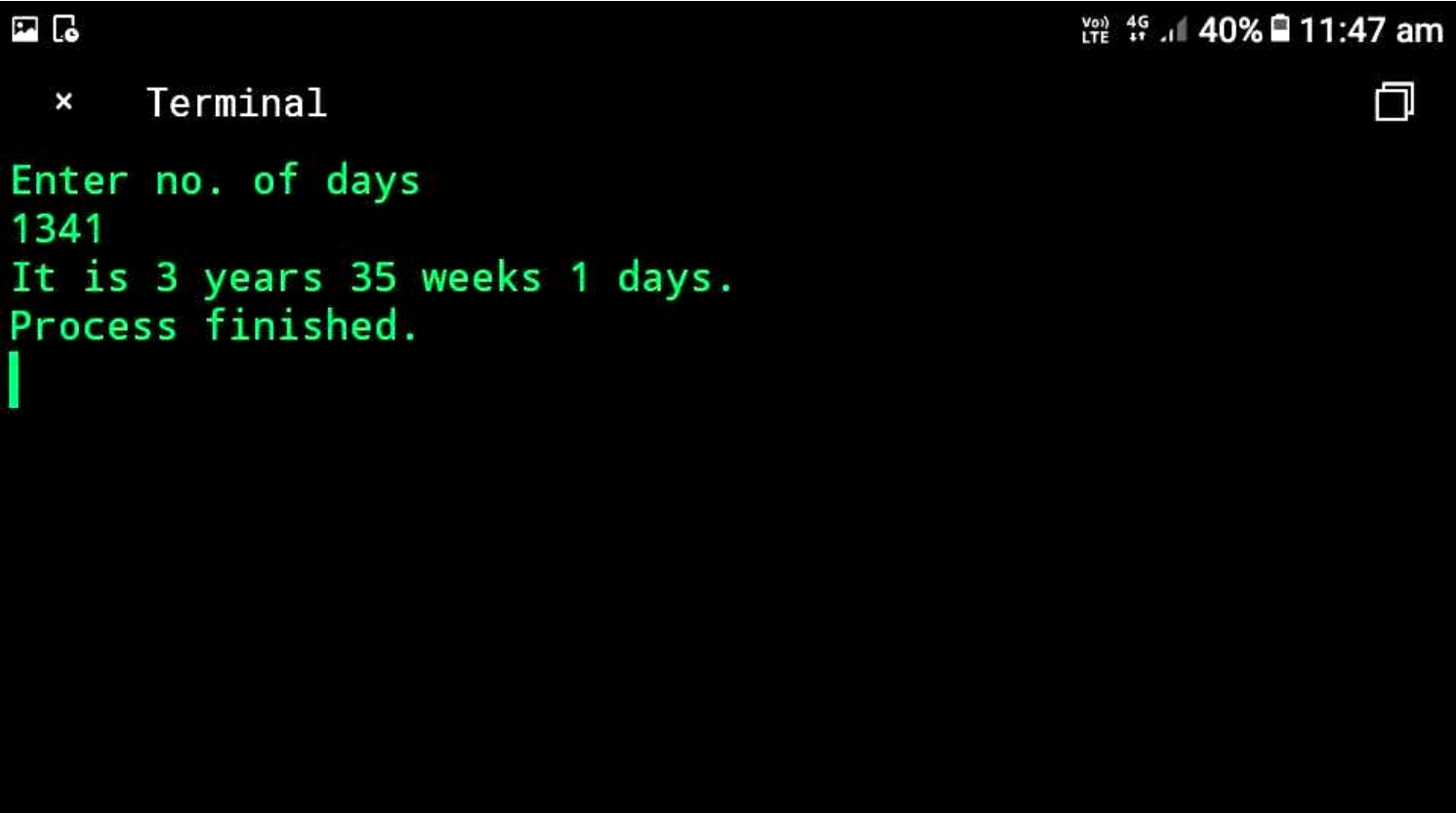


0 Comments



Read



A screenshot of a mobile terminal application window. The window has a black background with green text. At the top, there is a status bar with icons for signal, battery, and time. Below the status bar, the window title is "Terminal" with a close button (x) on the left and a copy icon on the right. The terminal content shows a prompt "Enter no. of days", the input "1341", and the output "It is 3 years 35 weeks 1 days." followed by "Process finished." and a green cursor line.

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



Ans7.c



Saved

```
1  #include <stdio.h>
2  /* Abdul Qadir Boxwala
3  Sec F   AB-15011   CSE
4  Answer 7*/
5
6  int main()
7  { int x,y;
8    printf("Enter the divedend x\n");
9    scanf("%d",&x);
10   printf("Enter the divisor y\n");
11   scanf("%d",&y);
12   printf("The quotient is %d\n",x/y);
13   printf("The remainder is %d\n",x%y);
14   return 0;
15 }
```



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38%



12:02 pm



Terminal



Enter the divedend x

53

Enter the divisor y

7

The quotient is 7

The remainder is 4

Process finished.





VoLTE 4G

35% 12:23 pm



Ans 8.c



Saved

```
1  #include <stdio.h>
2  /* Abdul Qadir Boxwala
3  Sec F   AB-15011   CSE
4  Answer 8*/
5
6  int main()
7  { double P,R,T,SI,CI;
8    printf("Enter Principal Amount P\n");
9    scanf("%lf",&P);
10   printf("Enter Rate of Interest R\n");
11   scanf("%lf",&R);
12   printf("Enter Time T\n");
13   scanf("%lf",&T);
14   SI=(P*R*T)/100;
15   printf("Simple interest is %.2lf\n",SI);
16   CI=(P* pow(1+R/100,T))-P;
17   printf("Compound interest is %.2lf",CI);
18   return 0;
19 }
```



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34% 12:25 pm

× Terminal



Enter Principal Amount P

2000

Enter Rate of Interest R

14

Enter Time T

3

Simple interest is 840.00

Compound interest is 963.09

Process finished.