



Start here X subtraction.c X multiplic X divi.c X all.c X hour to min.c X inr to dollar.c X *dollar to pounds X


```
1 #include <stdio.h>
2 int main()
3 {
4     int dollars;
5     printf("Enter dollars: ");
6     scanf("%d", &dollars);
7     int pounds = (dollars * 48) / 70;
8     printf("Pounds = %d\n", pounds);
9     return 0;
10 }
```

```
C:\Users\Dhyan\Downloads> .\dollar_to_pound.py
Enter dollars: 45
Pounds = 30

Process returned 0 (0x0)   execution time : 1.537 s
Press any key to continue.
```

 WhatsApp

 Faktpassmate

JAIMIK:  Grab phase 1 passes at lowest rates

