```
// INPUT VALUES IN METER AND CENTIMETERS. WAP THAT CONVERT IT INTO
// FEET AND INCHES
      1 m and 10 cm
      1*100=10 = 110 \text{ cm}
      110/30 = 3 Feet
      20/2.5 = 8 Inches
*/
#include<stdio.h>
#include<conio.h>
void main()
{
      int m, cm, f, i, tcm;
      clrscr();
      printf("Enter value of meter and centimeters:");
scanf("%d %d",&m,&cm);
tcm = m*100 + cm; // 1 m = 100 cm
                      // 1 f = 30 cm
      f = tcm/30;
      tcm = tcm%30;
                                // Remaining cms
      i = tcm/2.5;
                               // 1 i = 2.5 cm
      printf("\n Feet = %d \t Inches = %d",f,i);
      getch();
}
```