```
// WAP that accept values of feet and inches and convert it into meter
// and centimeter
        1 \text{ meter} = 100 \text{ cm}
        1 feet = 30 cm
        1 \text{ inch} = 2.5 \text{ cm}
        1 feet = 12 inches
        1 \text{ meter} = 40 \text{ inches}
        1 \text{ meter} = 3.33 \text{ feet}
*/
#include<stdio.h>
#include<conio.h>
#include<math.h>
void main()
{
        int m, cm, f;
float i;
        clrscr();
        printf("Enter values in feet and inches:");
        scanf("%d %f",&f,&i);
cm = f * 30 + i * 2.5;
m = cm / 100;
cm = fmod(cm, 100);
printf("\n m = %d \n cm = %d",m,cm);
        getch();
}
```