```
#include <stdio.h>
int main()
{
  int choice, km, inch, pound, cm;
  printf(" 1)km to miles \n2)inch to feet\n3)cm to inch \n4)pound to kg \n5)to exit \n");
label:
  printf("Please enter your choice \n");
  scanf("%d", &choice);
  switch (choice)
  case 1:
    printf("Enter the value in kms \n");
    scanf("%d", &km);
    printf("%d in kms = in miles is \%0.4f \n", km, 0.6213 * km);
    break;
  case 2:
    printf("Enter the value in inch \n");
    scanf("%d", &inch);
    printf("%d in inch = in feet is \%0.4f \n", inch, 0.0833 * inch);
    break;
  case 3:
    printf("Enter the value in cm \n");
    scanf("%d", &cm);
    printf("%d in cm = in inch is %f0.4 \n", cm, 0.3937 * cm);
    break;
  case 4:
    printf("Enter the value in pound \n");
    scanf("%d", &pound);
    printf("%d in pound = in kg is \%0.4f \n", pound, 0.4535 * pound);
    break;
  case 5:
    return 0;
  default:
    printf("ENTER VALUE DOESNOT EXIT \n");
    break;
  goto label;
  return 0;
}
```