

```
import java.util.Scanner;

public class DistanceTest {

    public static void main(String[] args) {
        Scanner scan = new Scanner(System.in);
        System.out.print("Enter a distance in meters: ");
        double meters = scan.nextDouble();
        while(true){
            System.out.println("Choose your choice:\n1.Convert to
kilometers\n2.Convert to inches\n3.Convert to feet\n4.Quit\nEnter your
choice:");
            int choice = scan.nextInt();
            switch(choice){
                case 1: convertKilometer(meters); break;
                case 2: convertInches(meters); break;
                case 3: convertFeet(meters); break;
                case 4: System.exit(0);
            }
        }
    }

    public static void convertKilometer(double meters){
        double kilometers =meters*0.001;
        System.out.println("Distance in kilometer: "+kilometers);
    }

    public static void convertInches(double meters){
        double inches =meters*39.37;
        System.out.println("Distance in inches : "+inches );
    }

    public static void convertFeet(double meters){
        double feet =meters*3.281;
        System.out.println("Distance in feet: "+feet);
    }
}
```