

A6 am

Input java.util.Scanner

public static void main

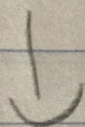
S.o.p (M. convert to km \n 2. ... inches to S.

... Feet \n 4. out the program "4")

P S V slow kilometers (double meters) &  
double k

k = meters \* 0.001;

S.o.p ( "% . If converted to kilometers % . 1 km",  
meters, kilometers);



Meters 39.37;

Feet 3.281;

P S V main

Scanner scanner = new Scanner (System.in);

double meters;

int count = 4;

int useCount;

S.o.p ( "Enter distance in meters: " );

while (meters < 0) {

↓ "greater than 0"

↓ "Enter your done"