```
#include <stdio.h>
// Function to calculate fare
float calculateFare(float distance) {
    float fare:
    fare = distance * 50; // Fare rate is 50 per km
    return fare;
int main() {
    float distance, totalFare;
    // Get distance from user
    printf("Enter distance traveled (in km): ");
    scanf("%f", &distance);
    // Call function
    totalFare = calculateFare(distance);
    // Display result
    printf("Total Fare: KSh. %.2f\n", totalFare);
    return 0:
```