

#include<stdio.h>

int main()

{

int \_C1 = 118 , \_C2 = 123 ;

float \_avg ;

printf("Enter Average of the car : ");

scanf("%f",&\_avg);

float \_FC ;//for storing cost of reqiured fuel for the journey

float \_TFC;//for storing cost of total fuel req in the journey

float F\_R ;//for storing required fuel for single way

float \_FU ;//for storing total used fuel in the trip

F\_R = 1207/\_avg ;

\_FC = F\_R\*\_C1;

\_TFC = \_FC\*2;

\_FU = F\_R\*2;

printf("The total fuel used in the journey is %f : \n The total cost of the fuel is : %f",\_FU,\_TFC);

return 0 ;

}