4620

```
Q 1.
V= int(input("Enter the value of design speed: "))
R= int(input("Enter the value of Radius of curvature: "))
N= int(input("Enter the value of slope: "))
W= float(input("Enter the value of width of road including extra widening: "))
emax=float(input("'enter the value for plain terain:"))
ecal= (V*V/(225*R))
print("The value of Super elevation:",ecal)
if ecal<emax:</pre>
 print(ecal)
else:
 print(emax)
Ls=(emax*N*W/2)
print("The length of transition curve:", Ls)
Enter the value of design speed: 65
    Enter the value of Radius of curvature: 220
    Enter the value of slope: 150
    Enter the value of width of road including extra widening: 7.5
    'enter the value for plain terain:0.07
    The value of Super elevation: 0.0853535353535353535
    0.07
    The length of transition curve: 39.37500000000001
R = int(input(" Constant R: "))
C = int (input (" Constant C: "))
import numpy as geek
A = int(input ("Total Data Values for EWL Constant: "))
B = int(input ("Total Data Values for AADT: "))
EWL_Constant = []
AADT = []
for i in range (1, A+1):
 print("Enter EWL Constant:")
 A = float (input())
 EWL Constant. append(A)
for j in range (1, B+1):
 print("Enter AADT: ")
 B = float (input ())
 AADT. append (B)
product = geek.dot(EWL_Constant, AADT)
# print(" Dot Product ; \n" , product)
Total_EWL = product
print(" Total_EWL :", Total_EWL)
print("EWL after 60 years:", Total EWL*1.6)
TI = 1.35*(((1.6*Total_EWL)+(product)/(2))**0.11)
print("Traffic Index : ", TI)
Thickness = 0.166*TI*(90-R)/(C**0.2)
print ("Pavement Thickness: ", Thickness, "cm")
    Constant R: 48
    Constant C: 16
    Total Data Values for EWL Constant: 4
    Total Data Values for AADT: 4
    Enter EWL Constant:
    330
    Enter EWL Constant:
    Enter EWL Constant:
    2460
    Enter EWL Constant:
```