UAS Numerical Method - Python

No.1 :

import numpy as np

#No. 1

Distance = (300/3)\*(25+4\*(28+30+26)+2\*(32+29)+23)

print("Distance : {} m".format(Distance))

avg = Distance/(30\*60)

print("Average Speed : {} m/s".format(avg))

Distance : 50600 m

Average Speed : 28.11 m/s

ScreenShot Python Code

|  |
| --- |
| No.1 |
| No.2 |
|  |