We are having NYC taxi ride dataset in which we will we finding

1. Mean Speed
2. No of rides taken in Feb
3. People who have tipped more then 50$
4. No of drops at Jk airport through nyc cabs

After successfully implementing numpy functions we get

Mean speed =32.24258580925573 km/hr

No of rides taken in Feb= 13333

People who have tipped more then 50$= 16

No of drops at JK airport through nyc cabs= 11832