

## ▼ Practical-11

### ▼ Aim :

Write python program for advanced data visualization through Seaborn.

```
# import module
import seaborn as sns
import pandas
print("12002040701067")
# read the csv data
data = pandas.read_csv("nba.csv")

# plot
sns.lineplot(x=data['Age'], y=data['Weight'], hue=data["Position"])
```

12002040701067

<matplotlib.axes.\_subplots.AxesSubplot at 0x7f9acd0aa550>

