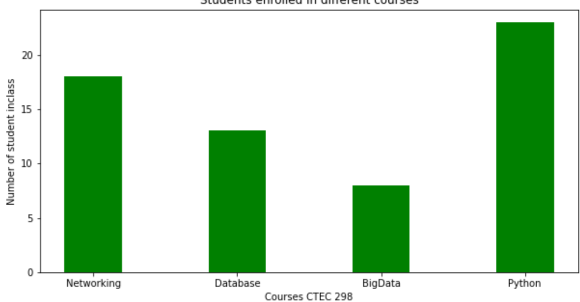
```
In [1]: ▶ # Creating Bar plot in jupyter notebook
# Import librarie
import numpy as np
import matplotlib.pyplot as plt
# creating the dataset
data = {'Networking':18, 'Database':13, 'BigData':8,
        'Python':23}
courses = list(data.keys())
values = list(data.values())
fig = plt.figure(figsize = (10, 5))
# creating the bar plot
plt.bar(courses, values, color ='green',
        width = 0.4)
plt.xlabel("Courses CTEC 298")
plt.ylabel("Number of student inclass")
plt.title("Students enrolled in different courses")
plt.show()
```

## Students enrolled in different courses



In [ ]: ▶