```
import seaborn as sns
import matplotlib.pyplot as plt
import pandas as pd
tips=sns.load_dataset("tips")
tips.head()
sns.histplot(tips["total_bill"])
sns.boxplot(data=tips,x="day",y="total_bill")
!pip install gapminder
from gapminder import gapminder
data=gapminder.loc[gapminder["year"]
==2007,:]
sns.scatterplot(data=data,x="gdpPercap",
y="lifeExp",size="pop",legend=
False, sizes = (20,2000), hue = "continent")
iris=sns.load_dataset("iris")
iris.head()
sns.pairplot(iris,hue="species")
plt.show()
```