## Simple Code to Run Custom Data

```
In [12]: import seaborn as sns
   import matplotlib.pyplot as py
   import pandas as pd

# Read Your Custom Data
   # Note Your Custom Data file should be in the same directory

chilla = pd.read_csv("Chilla_data.csv")
   chilla.head()

sns.barplot(x="What are you?", y="Age (years)-Float/Int", hue="Gender", data= chilla")
```

Out[12]: <AxesSubplot:xlabel='What are you?', ylabel='Age (years)-Float/Int'>

