

```
import numpy as np
import matplotlib.pyplot as plt
a=np.array(["USA","INDIA","BRAZIL","RUSSIA","FRANCE","SPAIN","UK","ITALY","ARGENTIN
A","COLOMBIA","MEXICO","GERMANY"])
b=np.array([14535196,9571780,6487516,2375546,2257331,1693591,1674134,1664829,144773
2,1343322,1144643,1128742])
plt.barh(a,b,color= "#4CAF50")
plt.show()
```