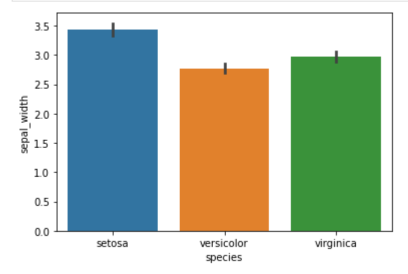
```
In [1]:
    # import libraries
    import seaborn as sns
    import matplotlib.pyplot as plt

# load dataset
    phool = sns.load_dataset("iris")
    phool

# draw a barplot
    sns.barplot(x="species",y="sepal_width",data=phool)
    plt.show()
```



In [2]: phool

Out[2]:		sepal_length	sepal_width	petal_length	petal_width	species
	0	5.1	3.5	1.4	0.2	setosa
	1	4.9	3.0	1.4	0.2	setosa
	2	4.7	3.2	1.3	0.2	setosa
	3	4.6	3.1	1.5	0.2	setosa
	4	5.0	3.6	1.4	0.2	setosa
	•••					
	145	6.7	3.0	5.2	2.3	virginica
	146	6.3	2.5	5.0	1.9	virginica
	147	6.5	3.0	5.2	2.0	virginica
	148	6.2	3.4	5.4	2.3	virginica
	149	5.9	3.0	5.1	1.8	virginica

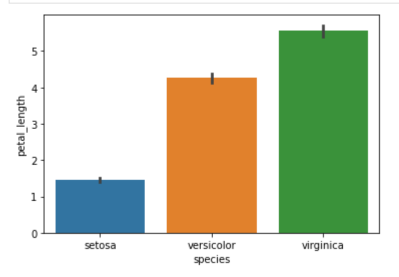
150 rows × 5 columns

In [3]: # import libraries

```
import seaborn as sns
import matplotlib.pyplot as plt

# Load dataset
phool = sns.load_dataset("iris")
phool

# draw a barplot
sns.barplot(x="species",y="petal_length",data=phool)
plt.show()
```



```
In [4]:  # import Libraries
  import seaborn as sns
  import matplotlib.pyplot as plt

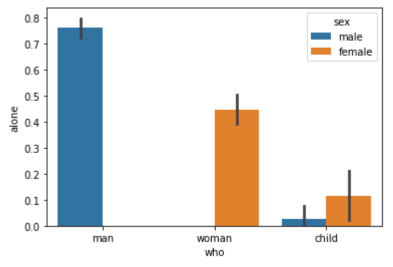
# Load dataset
  kashti = sns.load_dataset("titanic")
  kashti
```

Out[4]:		survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	dec
	0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	Na
	1	1	1	female	38.0	1	0	71.2833	С	First	woman	False	
	2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False	Na
	3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	
	4	0	3	male	35.0	0	0	8.0500	S	Third	man	True	Na
	•••							•••		•••			
	886	0	2	male	27.0	0	0	13.0000	S	Second	man	True	Na
	887	1	1	female	19.0	0	0	30.0000	S	First	woman	False	
	888	0	3	female	NaN	1	2	23.4500	S	Third	woman	False	Na
	889	1	1	male	26.0	0	0	30.0000	С	First	man	True	
	890	0	3	male	32.0	0	0	7.7500	Q	Third	man	True	Na

891 rows × 15 columns

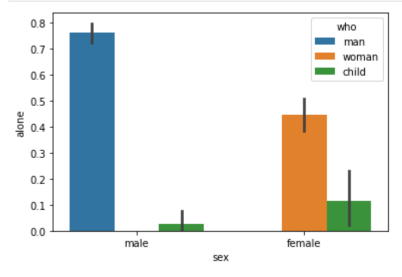
```
In [5]: # import libraries
import seaborn as sns
import matplotlib.pyplot as plt

# load dataset
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="who",y="alone",hue="sex" ,data=kashti)
plt.show()
```



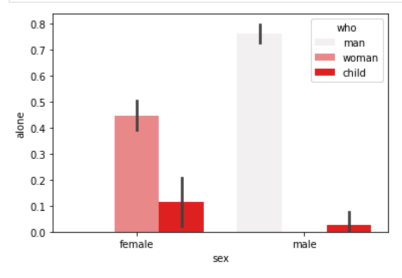
```
In [6]:  # import libraries
  import seaborn as sns
  import matplotlib.pyplot as plt

# Load dataset
  kashti = sns.load_dataset("titanic")
  kashti
  # draw a barplot
  sns.barplot(x="sex",y="alone",hue="who" ,data=kashti)
  plt.show()
```



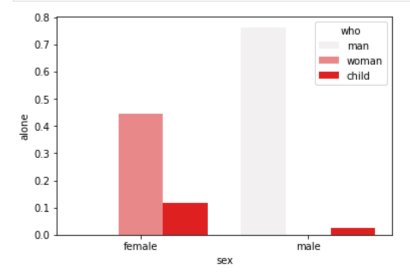
```
In [7]: # import libraries
   import seaborn as sns
   import matplotlib.pyplot as plt

# load dataset
   kashti = sns.load_dataset("titanic")
   kashti
   # draw a barplot
   sns.barplot(x="sex",y="alone",hue="who" ,data=kashti,order=["female","male"],color="red plt.show()
```



```
In [8]: # import libraries
import seaborn as sns
import matplotlib.pyplot as plt

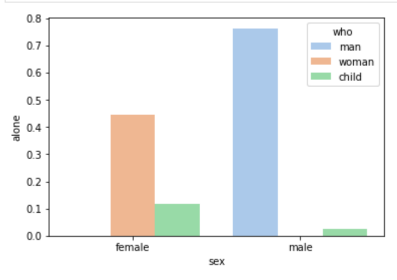
# load dataset
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="sex",y="alone",hue="who" ,data=kashti,order=["female","male"],color="red plt.show()
```



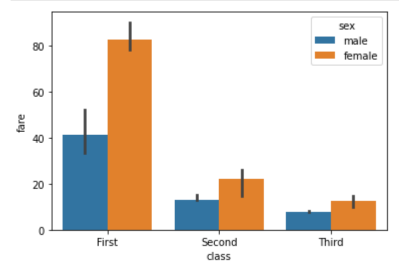
```
In [9]: # import libraries
```

```
import seaborn as sns
import matplotlib.pyplot as plt

# load dataset
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="sex",y="alone",hue="who" ,data=kashti,order=["female","male"],color="red plt.show()
```

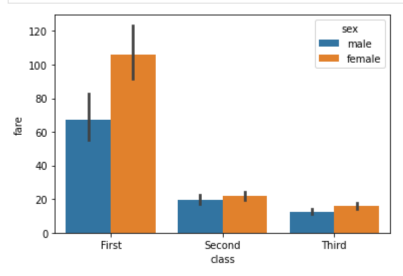


```
import libraries
import seaborn as sns
from numpy import median
import matplotlib.pyplot as plt
# load dataset
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="class",y="fare",hue="sex" ,data=kashti,estimator=median)
plt.show()
```

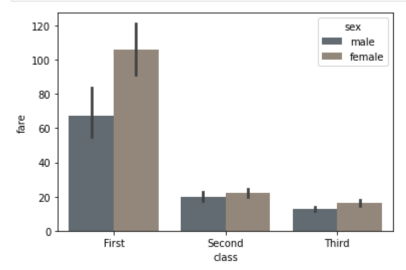


```
In [11]:  # import Libraries
  import seaborn as sns
  from numpy import mean
```

```
import matplotlib.pyplot as plt
# Load dataset
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="class",y="fare",hue="sex" ,data=kashti,estimator=mean)
plt.show()
```

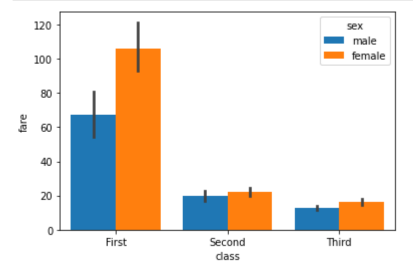


```
In [12]:  # import libraries
  import seaborn as sns
  import numpy
  import matplotlib.pyplot as plt
  # Load dataset
  kashti = sns.load_dataset("titanic")
  kashti
  # draw a barplot
  sns.barplot(x="class",y="fare",hue="sex" ,data=kashti,estimator=mean,saturation=0.1)
  plt.show()
```

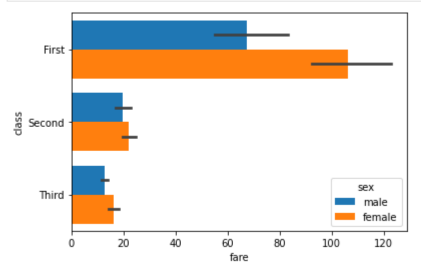


```
In [13]:  # import Libraries
  import seaborn as sns
  import numpy
  import matplotlib.pyplot as plt
  # Load dataset
```

```
kashti = sns.load_dataset("titanic")
kashti
# draw a barplot
sns.barplot(x="class",y="fare",hue="sex" ,data=kashti,estimator=mean,saturation=1)
plt.show()
```



```
In [14]:  # horizontal plot
    # import libraries
    import seaborn as sns
    import numpy
    import matplotlib.pyplot as plt
    # load dataset
    kashti = sns.load_dataset("titanic")
    kashti
    # draw a barplot
    sns.barplot(x="fare",y="class",hue="sex" ,data=kashti,estimator=mean,saturation=1)
    plt.show()
```



```
In [15]: # Importing libraries the required library
In [29]: import seaborn as sns import matplotlib.pyplot as plt
```

Out[29]: <AxesSubplot:xlabel='class', ylabel='fare'>

