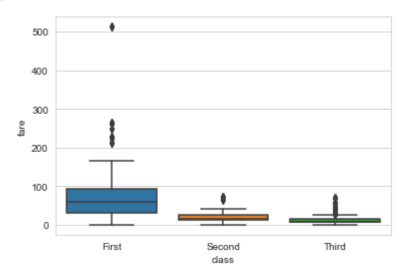
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Import library

canvas(baloon board)

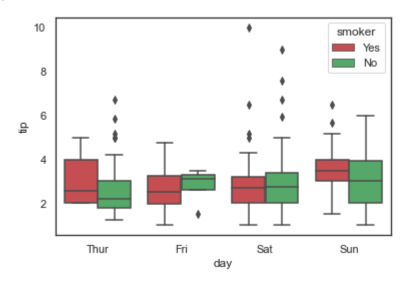
```
import seaborn as sns
sns.set_style(style="whitegrid")
kashti=sns.load_dataset("titanic")
sns.boxplot(x="class",y="fare",data=kashti)
```

Out[1]: <AxesSubplot:xlabel='class', ylabel='fare'>



```
import seaborn as sns
sns.set(style="white")
tip=sns.load_dataset("tips")
tip
sns.boxplot(x="day",y="tip",hue="smoker", data=tip,palette=['r','g'],saturation=1)
```

Out[2]: <AxesSubplot:xlabel='day', ylabel='tip'>



```
In [3]: import seaborn as sns
```

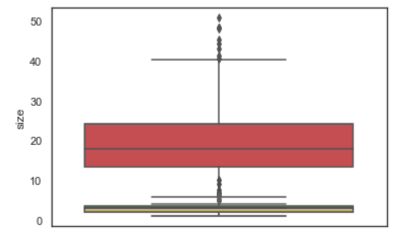
```
import pandas as pd
import numpy as ny

tip=sns.load_dataset("tips")
tip.describe()
```

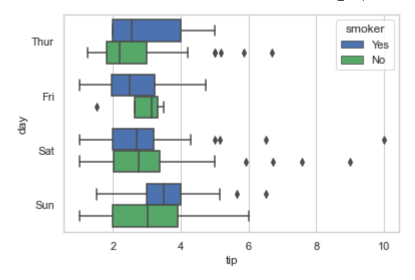
```
Out[3]:
                    total_bill
                                      tip
                                                 size
                 244.000000 244.000000
                                          244.000000
          count
          mean
                   19.785943
                                2.998279
                                            2.569672
             std
                    8.902412
                                1.383638
                                            0.951100
                    3.070000
            min
                                1.000000
                                            1.000000
            25%
                   13.347500
                                2.000000
                                            2.000000
            50%
                  17.795000
                                2.900000
                                            2.000000
            75%
                  24.127500
                                            3.000000
                                3.562500
            max
                  50.810000
                               10.000000
                                            6.000000
```

```
import seaborn as sns
tip=sns.load_dataset("tips")
sns.boxplot(y=tip["total_bill"],color='r',saturation=1)
sns.boxplot(y=tip["tip"],color='g',saturation=1)
sns.boxplot(y=tip["size"],color="y",saturation=1)
```

Out[4]: <AxesSubplot:ylabel='size'>



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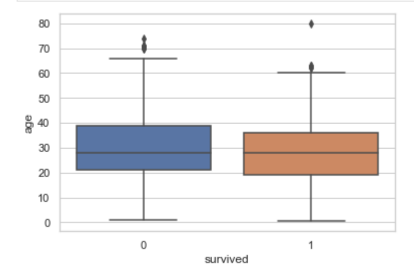
```
import seaborn as sns
import pandas as pd
import numpy as ny
import matplotlib.pyplot as plt

kashti=sns.load_dataset("titanic")
kashti.head()
```

Out[6]:		survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck	е
	0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	NaN	(
	1	1	1	female	38.0	1	0	71.2833	С	First	woman	False	С	
	2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False	NaN	٤
	3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	С	٤
	4	0	3	male	35.0	0	0	8.0500	S	Third	man	True	NaN	ç

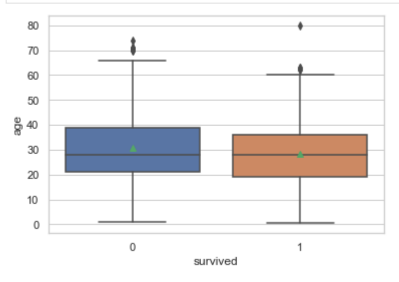
In [7]:

```
sns.boxplot(x="survived",y="age",data=kashti)
plt.show()
```



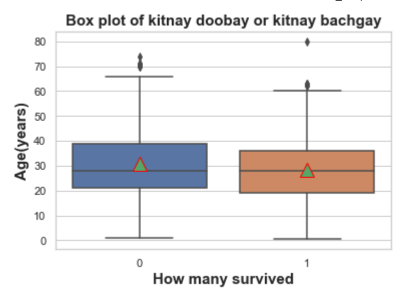
```
import seaborn as sns
import pandas as pd
import numpy as ny
import matplotlib.pyplot as plt

kashti=sns.load_dataset("titanic")
kashti.head()
p1=sns.boxplot(x="survived",y="age",showmeans=True,data=kashti)
plt.show()
```



```
In [20]:
          import seaborn as sns
          import pandas as pd
          import numpy as ny
          import matplotlib.pyplot as plt
          kashti=sns.load_dataset("titanic")
          p1=sns.boxplot(x="survived",
                          y="age",
                          showmeans=True,
                          meanprops={"marker":"^",
                           "markersize":"14",
                           "markeredgecolor":"red"},
                          data=kashti)
          plt.xlabel("How many survived",size=15,weight="bold")
          plt.ylabel("Age(years)", size=15, weight="bold")
          plt.title("Box plot of kitnay doobay or kitnay bachgay",size=15,weight="bold")
          plt.show()
```

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facet plot and facet wrap

In []:	