Seaborn Exercises (Worth 70 points) Time to practice your new seaborn skills! Try to recreate the plots below

The Data

We will be working with a famous titanic data set for these exercises. For now, we'll just focus on the visualization of the data with seaborn:

```
In [18]:
          import warnings
          warnings.filterwarnings('ignore')
          import seaborn as sns
          import matplotlib.pyplot as plt
          %matplotlib inline
 In [1]:
          print("I am Preston")
          I am Preston
In [19]:
          sns.set_style('whitegrid')
 In [2]:
          print("I am Preston")
          I am Preston
          titanic = sns.load dataset('titanic')
In [20]:
 In [3]:
          print("I am Preston")
          I am Preston
          titanic.head()
In [21]:
Out[21]:
              survived pclass
                                 sex
                                      age
                                           sibsp
                                                 parch
                                                           fare
                                                                embarked class
                                                                                  who
                                                                                        adult_male
                                     22.0
           0
                    0
                                                         7.2500
                                                                          Third
                           3
                                              1
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                                                                       S
                                                                                             True
                                                                                                   Na
                                male
                                                                                  man
           1
                    1
                              female
                                    38.0
                                                      71.2833
                                                                       С
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                                                                                             False
           2
                    1
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                                                                          Third woman
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           3
                    1
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                              female
                                     35.0
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                                                                           First woman
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                                male
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                                                                          Third
                                                                                  man
                                                                                             True
                                                                                                   Na
```

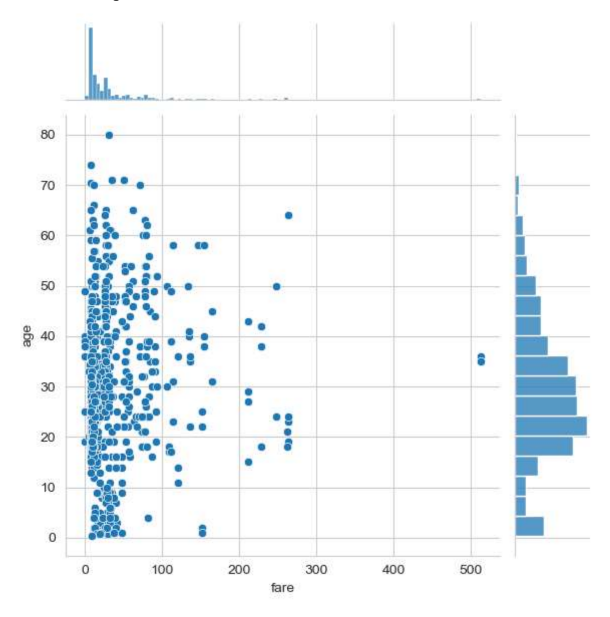
Exercise 1 (worth 10 points)

^{**} Recreate the plots below using the titanic dataframe. There are very few hints since most of the plots can be done with just one or two lines of code and a hint would basically give away the solution. Keep careful attention to the x and y labels for hints.**

* *Note! In order to not lose the plot image, make sure you don't code in the cell that is directly above the plot, there is an extra cell above that one which won't overwrite that plot! **

```
In [22]: sns.jointplot(x='fare',y='age',data=titanic,kind='scatter')
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[22]: <seaborn.axisgrid.JointGrid at 0x2740b05a0d0>

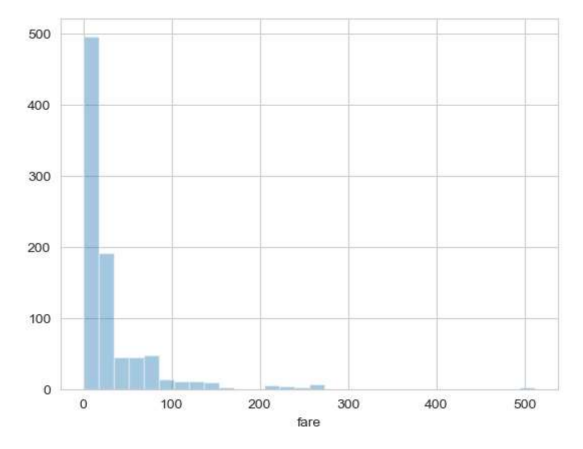


I am Preston

Exercise 2 (Worth 10 points)

```
In [23]: sns.distplot(titanic['fare'],kde=False, bins=30)
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[23]: <AxesSubplot:xlabel='fare'>



```
In [6]: print("I am Preston")
```

I am Preston

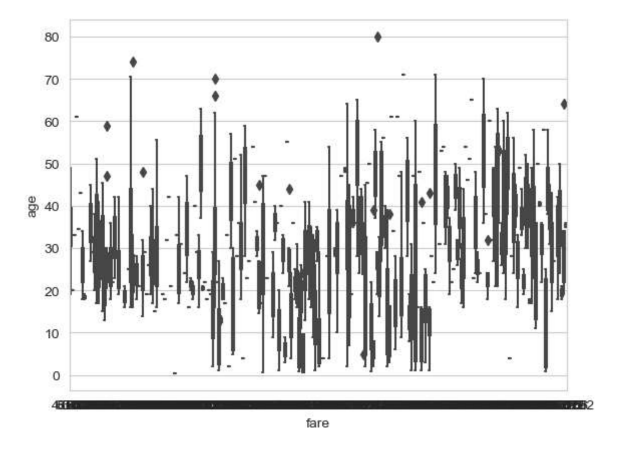
```
In [7]: print("I am Preston")
```

I am Preston

Exercise 3 (Worth 10 points)

```
In [24]: sns.boxplot(x="fare", y="age", data=titanic,palette='rainbow')
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
#for some reason this is what I got, I think anaconda has bugs and I can't fix th
#for some reason it isn't working
```

Out[24]: <AxesSubplot:xlabel='fare', ylabel='age'>

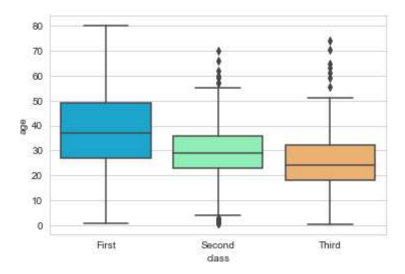


```
In [8]: print("I am Preston")
```

I am Preston

In [17]:

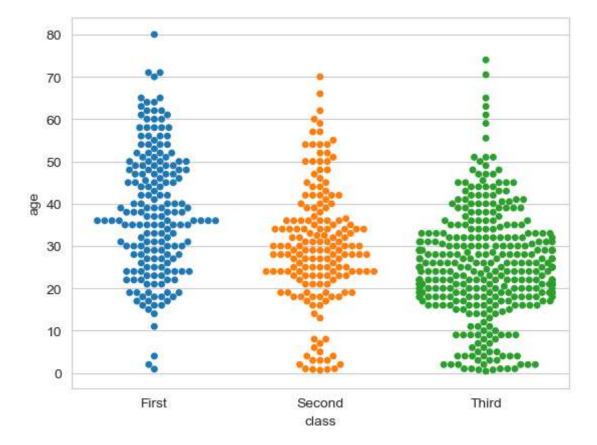
Out[17]: <matplotlib.axes._subplots.AxesSubplot at 0x14f52885b00>



Exercise 4 (Worth 10 points)

```
In [35]: sns.swarmplot(x="class", y="age", data=titanic)
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[35]: <AxesSubplot:xlabel='class', ylabel='age'>



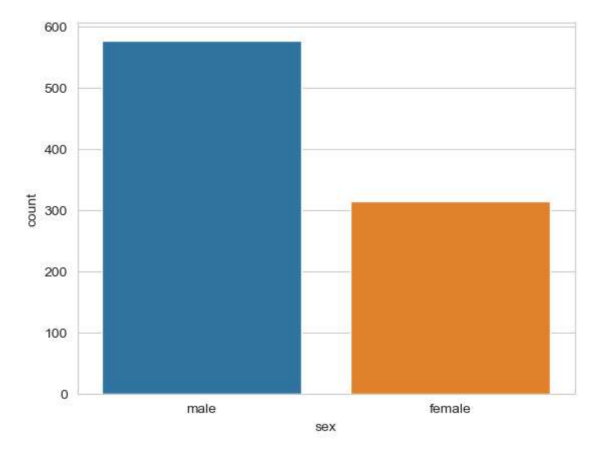
```
In [9]: print("I am Preston")
```

I am Preston

Exercise 5 (Worth 10 points)

```
In [27]: sns.countplot(x='sex', data=titanic)
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[27]: <AxesSubplot:xlabel='sex', ylabel='count'>



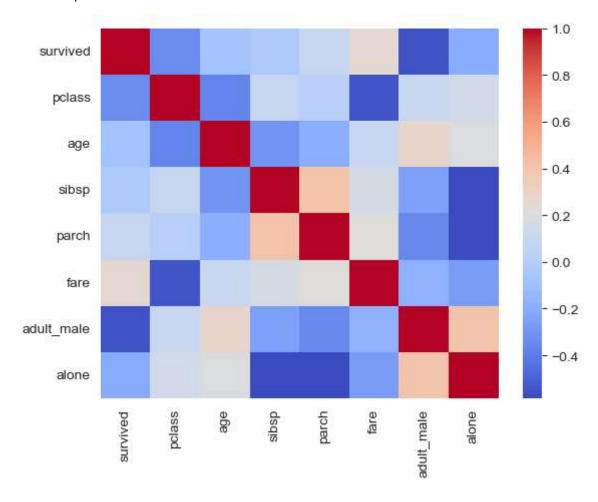
```
In [10]:
    print("I am Preston")
```

I am Preston

Exercise 6 (Worth 10 points)

```
In [37]: sns.heatmap(titanic.corr(),cmap='coolwarm')
# REPLICATE EXERCISE PLOT IMAGE BELOW
# BE CAREFUL NOT TO OVERWRITE CELL BELOW
# THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[37]: <AxesSubplot:>



```
In [11]:
    print("I am Preston")
```

I am Preston

Exercise 7 (Worth 10 points)

```
In [39]: g=sns.FacetGrid(data=titanic,col='sex')
    g.map(plt.hist,'age')
    # REPLICATE EXERCISE PLOT IMAGE BELOW
    # BE CAREFUL NOT TO OVERWRITE CELL BELOW
    # THAT WOULD REMOVE THE EXERCISE PLOT IMAGE!
```

Out[39]: <seaborn.axisgrid.FacetGrid at 0x274141793a0>

