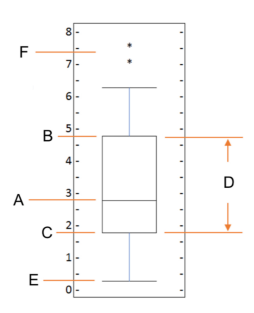
Congratulations! You passed!

Grade received~100% **Latest Submission** Grade~100%

To pass 66% or higher

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1 / 1 point



What do the letters in the box plot above represent?

- A = Mean, B = Third Quartile, C = First Quartile, D = Inter Quartile Range, E = Minimum, and F = Maximum
- $\bigcirc \quad A = Mean, B = Third\ Quartile, C = First\ Quartile, D = Inter\ Quartile\ Range, E = Minimum, and\ F = Outliers$
- A = Median, B = Third Quartile, C = First Quartile, D = Inter Quartile Range, E = Minimum, and F = Outliers
- $\bigcirc \ \ A = Mean, B = Upper Mean Quartile, C = Lower Mean Quartile, D = Inter Quartile Range, E = Minimum, and F = Minimum Range, E = Minimum, and E = Minimum,$
- $\bigcirc \ \ A = Median, B = Third \ Quartile, C = Mean, D = Inter \ Quartile \ Range, E = Lower \ Quartile, and F = Outliers$



2. What is the correct combination of function and parameter to create a box plot in Matplotlib?

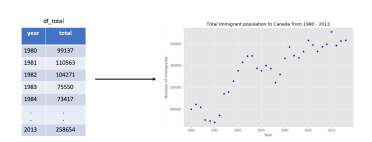
1/1 point

- Function = plot, and Parameter = kind with value = "box"
- O Function = boxplot, and Parameter = type with value = "plot"
- Function = box, and Parameter = type with value = "plot"
- $\begin{tabular}{ll} \hline & Function = plot, and Parameter = type with value = "box" \\ \hline \end{tabular}$
- Function = plot, and Parameter = kind with value = "boxplot"

⊘ Correct Correct.

 $\textbf{3.} \ \ \ \text{Which of the lines of code below will create the following scatter plot, given the } \\ pand as \ \text{dataframe, df_total?}$

1 / 1 point



```
df_total.plot(type='scatter', x='year', y='total')
        5 plt.title('Total Immigrant population to Canada from 1980 - 2013')
            plt.label ('Year')
plt.label('Number of Immigrants')
•
      1 import matplotlib.pyplot as plt
        3 df_total.plot(kind='scatter', x='year', y='total')
        plt.title('Total Immigrant population to Canada from 1980 - 2013')
plt.xlabel ('Year')
plt.ylabel('Number of Immigrants')
1 import matplotlib.scripting.pyplot as plt
        df_total.plot(type='scatter', y='year', x='total')
        5 plt.title('Total Immigrant population to Canada from 1980 - 2013')
        6 plt.xlabel ('Year')
7 plt.ylabel('Number of Immigrants')
0
     1 import matplotlib.pyplot as plt
        plot(kind='scatter', x='year', y='total', data=df_total)
        plt.title('Total Immigrant population to Canada from 1980 - 2013')
plt.label ('Year')
plt.label('Number of Immigrants')
1 import matplotlib.scripting.pyplot as plt
        3 df_total.plot(kind='scatter', x='year', y='total')
        5 plt.title('Total Immigrant population to Canada from 1980 - 2013')
            plt.label('Year')
plt.label('Number of Immigrants')
```