Submission

Put the ipynb file and html file in the github branch you created in the last assignment and submit the link to the commit in brightspace

```
In [1]: from plotly.offline import init_notebook_mode
import plotly.io as pio
import plotly.express as px

init_notebook_mode(connected=True)
pio.renderers.default = "plotly_mimetype+notebook"
```

```
In [2]: #load data
df = px.data.gapminder()
df.head()
```

	country	continent	year	lifeExp	pop	gdpPercap	iso_alpha	iso_num
0	Afghanistan	Asia	1952	28.801	8425333	779.445314	AFG	4
1	Afghanistan	Asia	1957	30.332	9240934	820.853030	AFG	4
2	Afghanistan	Asia	1962	31.997	10267083	853.100710	AFG	4
3	Afghanistan	Asia	1967	34.020	11537966	836.197138	AFG	4
	0 1 2 3	0 Afghanistan1 Afghanistan2 Afghanistan	O Afghanistan Asia1 Afghanistan Asia2 Afghanistan Asia	 O Afghanistan Asia 1952 1 Afghanistan Asia 1957 2 Afghanistan Asia 1962 	0 Afghanistan Asia 1952 28.801 1 Afghanistan Asia 1957 30.332 2 Afghanistan Asia 1962 31.997	0 Afghanistan Asia 1952 28.801 8425333 1 Afghanistan Asia 1957 30.332 9240934 2 Afghanistan Asia 1962 31.997 10267083	0 Afghanistan Asia 1952 28.801 8425333 779.445314 1 Afghanistan Asia 1957 30.332 9240934 820.853030 2 Afghanistan Asia 1962 31.997 10267083 853.100710	0 Afghanistan Asia 1952 28.801 8425333 779.445314 AFG 1 Afghanistan Asia 1957 30.332 9240934 820.853030 AFG 2 Afghanistan Asia 1962 31.997 10267083 853.100710 AFG

Question 1:

4 Afghanistan

Recreate the barplot below that shows the population of different continents for the year 2007.

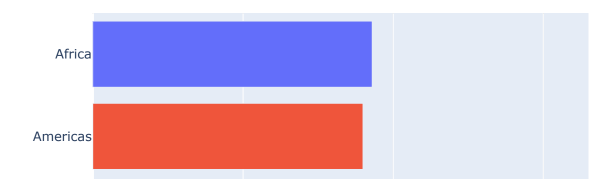
Asia 1972 36.088 13079460 739.981106

AFG

Hints:

- Extract the 2007 year data from the dataframe. You have to process the data accordingly
- use plotly bar
- Add different colors for different continents
- Sort the order of the continent for the visualisation. Use axis layout setting
- Add text to each bar that represents the population

```
In [22]: df_2007 = df.query('year==2007')
    df_2007_new = df_2007.groupby('continent').sum()
    fig = px.bar(df_2007_new, x="pop", y=df_2007_new.index, color=df_2007_new
    fig.update_layout(showlegend=True)
    fig.show()
```

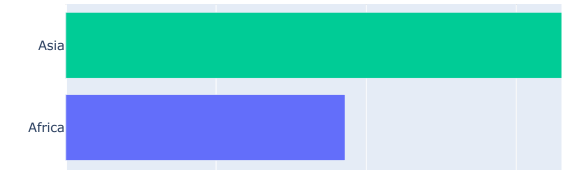


Question 2:

Sort the order of the continent for the visualisation

Hint: Use axis layout setting

```
fig = px.bar(df_2007_new, x="pop", y=df_2007_new.index, color=df_2007_new
fig.update_layout(showlegend=True)
fig.update_layout(yaxis={'categoryorder':'total ascending'})
fig.show()
```



Question 3:

Add text to each bar that represents the population

```
fig = px.bar(df_2007_new, x="pop", y=df_2007_new.index, color=df_2007_new
fig.update_layout(showlegend=True)
fig.update_layout(yaxis={'categoryorder':'total ascending'})
fig.update_traces(texttemplate='%{text:.3s}', textposition='inside')
fig.show()
```



Question 4:

Thus far we looked at data from one year (2007). Lets create an animation to see the population growth of the continents through the years

```
df_years = df.groupby(["year", "continent"]).sum().reset_index()
In [26]:
          df_years.head()
             year continent
Out[26]:
                               lifeExp
                                              pop
                                                      gdpPercap iso_num
          0 1952
                      Africa
                             2035.046
                                        237640501
                                                    65133.768223
                                                                   23859
           1 1952
                    Americas
                              1331.996
                                       345152446
                                                   101976.563805
                                                                    9843
             1952
                        Asia
                             1528.375
                                       1395357351
                                                   171450.972133
                                                                    13354
```

418120846

10686006

169831.723043

20596.171300

12829

590

Europe

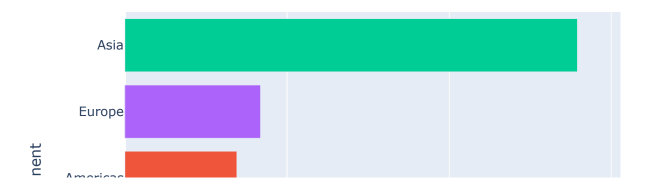
Oceania

1932.255

138.510

1952

1952



Question 5:

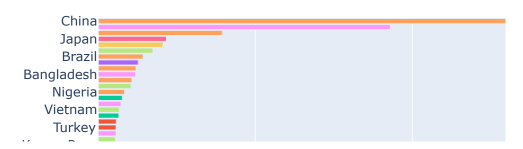
Instead of the continents, lets look at individual countries. Create an animation that shows the population growth of the countries through the years



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Question 6:

Clean up the country animation. Set the height size of the figure to 1000 to have a better view of the animation

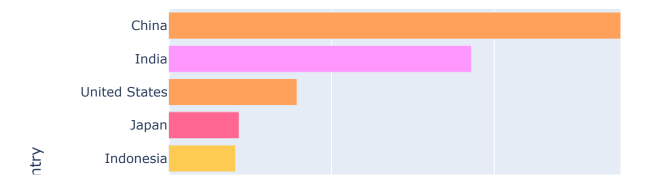




Question 7:

Show only the top 10 countries in the animation

Hint: Use the axis limit to set this.



```
In []:
```