## $\bigoplus$ English $\checkmark$ Due Mar 3, 11:59 PM PST

## Congratulations! You passed!

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

To pass 60% or higher

Go to next item

1.	What type of data does a Bar Chart best represent?	1 / 1 point
	C Location Data	
	O Numerical	
	Categorical	
	None of the above	
	<b>⊘</b> Correct	
2.	What are the total number of columns in the features dataframe after applying one hot encoding to columns Orbits, LaunchSite, LandingPad and Serial.  Here the features dataframe consists of the following columns FlightNumber', 'PayloadMass', 'Orbit', 'LaunchSite', 'Flights', 'GridFins', 'Reused', 'Legs', 'LandingPad', 'Block', 'ReusedCount', 'Serial'	1/1 point
	<ul><li>120</li><li>80</li><li>83</li><li>96</li></ul>	
	<b>⊘</b> Correct	
3.	The catplot code to show the scatterplot of FlightNumber vs LaunchSite with x as FlightNumber, and y to Launch Site and hue to 'Class' is	1/1 point
	sns.catplot(y="LaunchSite",x="FlightNumber",hue="Class", data=df, aspect = 1,kind='cat')	
	plt.ylabel("Launch Site",fontsize=15)	
	plt.xlabel("Flight Number",fontsize=15)	
	plt.show()	
	sns.catplot(y="LaunchSite",x="FlightNumber",hue="Class", data=df, aspect = 1) plt.ylabel("Launch Site",fontsize=15) plt.xlabel("Flight Number",fontsize=15) plt.show()	
	sns.catplot(y="LaunchSite",x="FlightNumber",hue="Class", data=df, aspect = 1,kind='scatter') plt.ylabel("Launch Site",fontsize=15) plt.xlabel("Flight Number",fontsize=15) plt.show()	

plt.ylabel("Launch Site",fontsize=15)

plt.xlabel("Flight Number",fontsize=15)

plt.show()

**⊘** Correct