Instructions:

Evaluate the homework against the outlined criteria in the below rubric, assigning a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade, assigning a "+" or "-" letter grade designation at your discretion.

A (+/-)	90+	C (+/-)	40-64	F (+/-)	<15
B (+/-)	65-89	D (+/-)	15-39		

Notes:

The deployed assignment utilizes the **Pandas** library to analyze 1 of 2 challenges. Only one assignment will be accepted for grading. The source code should also be deployed to **Github** or **Gitlab**.

Rubric for Heroes Of PyMoli:

	Mastery 20 points	Approaching Mastery 15 points	Progressing 10 points	Emerging 5-0 points	Incomplete
Expected output displayed	Output for Pymoli contains all: <pre> Total Players Purchase Analysis (Total) Gender Demographics Purchase Analysis (Gender) Age Demographics Purchasing Analysis (Age) Top Spenders Most Popular Items Most profitable Items </pre>	Output for Pymoli contains at least 7: / Total Players / Purchase Analysis (Total) / Gender Demographics / Purchase Analysis (Gender) / Age Demographics / Purchasing Analysis (Age) / Top Spenders / Most Popular Items / Most profitable Items	Output for Pymoli contains at least 5: <pre> Total Players Purchase Analysis (Total) Gender Demographics Purchase Analysis (Gender) Age Demographics Purchasing Analysis (Age) Top Spenders Most Popular Items Most profitable Items </pre>	Output for Pymoli contains 2 or fewer: <pre> Total Players Purchase Analysis (Total) Gender Demographics Purchase Analysis (Gender) Age Demographics Purchasing Analysis (Age) Top Spenders Most Popular Items Most profitable Items </pre>	No submission was received -OR- Submission was empty or blank -OR-
Functions used on DataFrames	The following functions are used on DataFrames and produce correct results:	The following functions are used on DataFrames and produce varying results:	Two of the following functions are used on DataFrames to produce varying results:	One or fewer of the following functions are used on DataFrames to produce varying results: Mean Sum Count	Submission contains evidence of academic dishonesty
	GroupBy is used in Pymoli in determining the following:	GroupBy is used for Pymoli in determining at least 3 of the	GroupBy is used for Pymoli in determining at least 2 of the	GroupBy is used for Pymoli in determining 1 or fewer of the	

GroupBy used	<pre>✓ Purchase Analysis (Gender) ✓ Purchasing Analysis (Age) ✓ Top Spenders ✓ Most Popular Items</pre>	following: ✓ Purchase Analysis (Gender) ✓ Purchasing Analysis (Age) ✓ Top Spenders ✓ Most Popular Items	following: ✓ Purchase Analysis (Gender) ✓ Purchasing Analysis (Age) ✓ Top Spenders ✓ Most Popular Items	following: ✓ Purchase Analysis (Gender) ✓ Purchasing Analysis (Age) ✓ Top Spenders ✓ Most Popular Items
Cut method used to create new series of binned data	Pymoli data was cut and binned for both correctly: ✓ Age Demographics ✓ Purchasing Analysis (Age)	Pymoli data was cut and binned for one correctly: ✓ Age Demographics ✓ Purchasing Analysis (Age)	Pymoli data attempted to cut and binned for one with errors: ✓ Age Demographics ✓ Purchasing Analysis (Age)	Pymoli data was either not attempted or was attempted to cut and bin but produces no results: ✓ Age Demographics ✓ Purchasing Analysis (Age)
Written Report	Presents a cohesive written analysis that: ✓ Draws three correct conclusions from the data for Pymoli	Presents a cohesive written analysis that: ✓ Draws at least two correct conclusions from the data for Pymoli	Presents a cohesive written analysis that: ✓ Draws at least one correct and one incomplete conclusion from the data for Pymoli	Presents a limited written analysis or no written analysis that: ✓ Incorrect and incomplete conclusion from the data for Pymoli

Instructions:

Evaluate the homework against the outlined criteria in the below rubric, assigning a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade, assigning a "+" or "-" letter grade designation at your discretion.

A (+/-)	100-90	C (+/-)	79-70	F (+/-)	< 60
B (+/-)	89-80	D (+/-)	69-60		

Rubric for Academy of Py:

	Mastery 20 points	Approaching Mastery 15 points	Progressing 10 points	Emerging 5-0 points	Incomplete	
Expected output displayed	✓ Output for Pyschool contains all: ✓ Direct Summary ✓ School Summary ✓ Top Performing Schools (By Passing Rate) ✓ Bottom Performing Schools (By Passing Rate) ✓ Math Score by Grade ✓ Reading Score by Grade ✓ Scores by School Spending ✓ Scores by School Size ✓ Scores by School Type	✓ Output for Pyschool contains at least 7: ✓ Direct Summary ✓ School Summary ✓ Top Performing Schools (By Passing Rate) ✓ Bottom Performing Schools (By Passing Rate) ✓ Math Score by Grade ✓ Reading Score by Grade ✓ Scores by School Spending ✓ Scores by School Size ✓ Scores by School Type	✓ Output for Pyschool contains at least 5: ✓ Direct Summary ✓ School Summary ✓ Top Performing Schools (By Passing Rate) ✓ Bottom Performing Schools (By Passing Rate) ✓ Math Score by Grade ✓ Reading Score by Grade ✓ Scores by School Spending	✓ Output for Pyschool contains 2 or fewer: ✓ Direct Summary ✓ School Summary ✓ Top Performing Schools (By Passing Rate) ✓ Bottom Performing Schools (By Passing Rate) ✓ Math Score by Grade ✓ Reading Score by Grade ✓ Scores by School Spending	No submission was received -OR-	
Functions used on DataFrames	The following functions are used on DataFrames and produce correct results:	The following functions are used on DataFrames and produce varying results: ✓ Mean ✓ Sum ✓ Count	Two of the following functions are used on DataFrames to produce varying results: ✓ Mean ✓ Sum ✓ Count	One or fewer of the following functions are used on DataFrames to produce varying results: Mean Sum Count	Submission was empty or blank -OR- Submission	
GroupBy used	GroupBy is used in Pyschools in determining the following: ✓ School Summary ✓ Math Scores by Grade ✓ Reading Score by Grade ✓ Scores by School Spending ✓ Scores by School Size ✓ Scores by School Type	GroupBy is used for Pyschools in determining at least 4 of the following: <pre></pre>	GroupBy is used for Pyschools in determining at least 3 of the following: ✓ School Summary ✓ Math Scores by Grade ✓ Reading Score by Grade ✓ Scores by School Spending ✓ Scores by School Size ✓ Scores by School Type	GroupBy is used for Pyschools in determining 1 or fewer of the following: <pre> School Summary Math Scores by Grade Reading Score by Grade Scores by School Spending Scores by School Size Scores by School Type </pre>	contains evidence of academic dishonesty	
Cut method	Pyschools data was cut and binned	Pyschools data was cut and binned	Pyschools data was cut and binned	Pyschools data was either not		