Note

• Instructions have been included for each segment. You do not have to follow them exactly, but they are included to help you think through the steps.

```
In [668]: # Dependencies and Setup
import pandas as pd

# File to Load (Remember to Change These)
school_data_to_load = "Resources/schools_complete.csv"
student_data_to_load = "Resources/students_complete.csv"

# Read School and Student Data File and store into Pandas DataFrames
school_data = pd.read_csv(school_data_to_load)
student_data = pd.read_csv(student_data_to_load)

# Combine the data into a single dataset.
school_data_complete = pd.merge(student_data, school_data, how="left", on=["school_name", "school_name"])
school_data_complete.head()
```

Out[668]:

	Student ID	student_name	gender	grade	school_name	reading_score	math_score	School ID	type	size	budget
0	0	Paul Bradley	М	9th	Huang High School	66	79	0	District	2917	1910635
1	1	Victor Smith	М	12th	Huang High School	94	61	0	District	2917	1910635
2	2	Kevin Rodriguez	М	12th	Huang High School	90	60	0	District	2917	1910635
3	3	Dr. Richard Scott	М	12th	Huang High School	67	58	0	District	2917	1910635
4	4	Bonnie Ray	F	9th	Huang High School	97	84	0	District	2917	1910635

District Summary

- Calculate the total number of schools
- Calculate the total number of students
- Calculate the total budget
- · Calculate the average math score
- · Calculate the average reading score
- Calculate the percentage of students with a passing math score (70 or greater)
- Calculate the percentage of students with a passing reading score (70 or greater)
- Calculate the percentage of students who passed math and reading (% Overall Passing)
- Create a dataframe to hold the above results
- Optional: give the displayed data cleaner formatting

```
In [684]: district_totals = school_data_complete.nunique()
          district totals.head(11)
Out[684]: Student ID
                            39170
          student name
                            32715
          gender
          grade
                                4
          school name
                               15
          reading score
                               37
          math_score
                               45
          School ID
                               15
          type
                               15
          size
          budget
                               15
          dtype: int64
In [685]: # Check for any null values
          # school data complete.isnull().sum().sum()
```

```
In [686]: # Calculate the total number of schools
          total schools = district totals["School ID"]
          #total schools
          # Calculate the total number of students
          total students = district totals["Student ID"]
          #total students
          # Calculate the total budget
          total budget = school data["budget"].sum()
          #total budget
          # Calculate the average math score
          avg math = student data["math score"].mean()
          #avg math
          # Calculate the average reading score
          avg read = student data["reading score"].mean()
          #avg read
          # Calculate the percentage of students with a passing math score (70 or greater)
          math pass = len(school data complete.loc[school data complete["math score"]>=70])
          math pass percent = (math pass/total students) *100
          #math pass percent
          # Calculate the percentage of students with a passing reading score (70 or greater)
          read pass = len(school data complete.loc[school data complete["reading score"]>=70])
          read pass percent = (read pass/total students) *100
          #read pass percent
          # Calculate the percentage of students who passed math and reading (% Overall Passing)
          both pass = len(school data complete.loc[(school data complete["math score"]>=70) & (school data comp
          lete["reading score"]>=70)])
          both percent = (both pass/total students) *100
          #both percent
```

Out[687]:

	Total Schools	Total Student	Total Budget	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
0	15	39,170	\$24,649,428.00	78.985371	81.87784	74.980853	85.805463	65.172326

School Summary

- Create an overview table that summarizes key metrics about each school, including:
 - School Name
 - School Type
 - Total Students
 - Total School Budget
 - Per Student Budget
 - Average Math Score
 - Average Reading Score
 - % Passing Math
 - % Passing Reading
 - % Overall Passing (The percentage of students that passed math and reading.)
- Create a dataframe to hold the above results

```
In [688]: # School Name and Type
          school type = school data.set index(["school name"])["type"]
          # Group by and merge data
          school total = school_data_complete.groupby(["school_name"]).mean()
          school total = pd.merge(school type, school total, on="school name")
          # Total Students per school
          total stu per school = school total["size"]
          # Total School Budget per school
          school budget = school total["budget"]
          # Per Student Budget per school
          student budget = school total["budget"]/school total["size"]
          # Average Math Score per school
          math school avg = school total["math score"]
          # Average Reading Score per school
          read school avg = school total["reading score"]
          # % Passing Math
          math schools = school data complete.loc[school data complete["math score"]>=70, ["school name", "math
          score"]]
          math schools = math schools.groupby(["school name"]).count()
          # % Passing Reading
          read schools = school data complete.loc[school data complete["reading score"]>=70, ["school name", "re
          ading score"]]
          read schools = read schools.groupby(["school name"]).count()
          # % Overall Passing (The percentage of students that passed math and reading.)
          overall schools = school data complete.loc[(school data complete["math score"]>=70) & (school data co
```

```
mplete["reading_score"]>=70), ["school_name", "reading_score"]]
overall_schools = overall_schools.groupby(["school_name"]).count()

# Add new columns to DataFrame
school_total["Per Student Budget"] = school_total["budget"]/school_total["size"]
school_total["% Passing Math"] = (math_schools["math_score"]/total_stu_per_school)*100
school_total["% Passing Reading"] = (read_schools["reading_score"]/total_stu_per_school)*100
school_total["% Overall Passing"] = (overall_schools["reading_score"]/total_stu_per_school)*100

# Remove unwanted columns
school_total.pop("Student ID")
school_total.pop("Student ID")
# Sort school names alphabetically
school_results = school_total.sort_values(["school_name"], ascending=True)
```

```
In [689]: # Create a dataframe to hold the above results
          # Reorganize the columns
          school summary = school results[["type",
                                             "size",
                                            "budget",
                                            "Per Student Budget",
                                            "math score",
                                            "reading score",
                                            "% Passing Math",
                                            "% Passing Reading",
                                            "% Overall Passing"]]
          # Rename the columns
          school summary = school summary.rename(columns={"type":"School Type",
                                                            "size": "Total Students",
                                                            "budget": "Total School Budget",
                                                            "math score": "Average Math Score",
                                                            "reading score": "Average Reading Score"})
          # Remove the index header
          school summary.index.name = None
          # Give the displayed data cleaner formatting
          school summary["Total Students"] = school summary["Total Students"].map("{:.0f}".format)
          school summary["Total School Budget"] = school summary["Total School Budget"].map("${:,.2f}".format)
          school summary["Per Student Budget"] = school summary["Per Student Budget"].map("${:.2f}".format)
          # Display DataFrame
          school summary
```

	School Type	Total Students	Total School Budget	Per Student Budget	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
Bailey High School	District	4976	\$3,124,928.00	\$628.00	77.048432	81.033963	66.680064	81.933280	54.642283
Cabrera High School	Charter	1858	\$1,081,356.00	\$582.00	83.061895	83.975780	94.133477	97.039828	91.334769
Figueroa High School	District	2949	\$1,884,411.00	\$639.00	76.711767	81.158020	65.988471	80.739234	53.204476
Ford High School	District	2739	\$1,763,916.00	\$644.00	77.102592	80.746258	68.309602	79.299014	54.289887
Griffin High School	Charter	1468	\$917,500.00	\$625.00	83.351499	83.816757	93.392371	97.138965	90.599455
Hernandez High School	District	4635	\$3,022,020.00	\$652.00	77.289752	80.934412	66.752967	80.862999	53.527508
Holden High School	Charter	427	\$248,087.00	\$581.00	83.803279	83.814988	92.505855	96.252927	89.227166
Huang High School	District	2917	\$1,910,635.00	\$655.00	76.629414	81.182722	65.683922	81.316421	53.513884
Johnson High School	District	4761	\$3,094,650.00	\$650.00	77.072464	80.966394	66.057551	81.222432	53.539172
Pena High School	Charter	962	\$585,858.00	\$609.00	83.839917	84.044699	94.594595	95.945946	90.540541
Rodriguez High School	District	3999	\$2,547,363.00	\$637.00	76.842711	80.744686	66.366592	80.220055	52.988247
Shelton High School	Charter	1761	\$1,056,600.00	\$600.00	83.359455	83.725724	93.867121	95.854628	89.892107
Thomas High School	Charter	1635	\$1,043,130.00	\$638.00	83.418349	83.848930	93.272171	97.308869	90.948012
Wilson High School	Charter	2283	\$1,319,574.00	\$578.00	83.274201	83.989488	93.867718	96.539641	90.582567
Wright High School	Charter	1800	\$1,049,400.00	\$583.00	83.682222	83.955000	93.333333	96.611111	90.333333

```
In [ ]:
```

Top Performing Schools (By % Overall Passing)

• Sort and display the top five performing schools by % overall passing.

```
In [676]: # Sort and display top five performing schools by % overall passing
top_five = school_summary.sort_values(["% Overall Passing"], ascending=False)
top_five.head(5)
```

Out[676]:

	School Type	Total Students	Total School Budget	Per Student Budget	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
Cabrera High School	Charter	1858	\$1,081,356.00	\$582.00	83.061895	83.975780	94.133477	97.039828	91.334769
Thomas High School	Charter	1635	\$1,043,130.00	\$638.00	83.418349	83.848930	93.272171	97.308869	90.948012
Griffin High School	Charter	1468	\$917,500.00	\$625.00	83.351499	83.816757	93.392371	97.138965	90.599455
Wilson High School	Charter	2283	\$1,319,574.00	\$578.00	83.274201	83.989488	93.867718	96.539641	90.582567
Pena High School	Charter	962	\$585,858.00	\$609.00	83.839917	84.044699	94.594595	95.945946	90.540541

In []:

Bottom Performing Schools (By % Overall Passing)

• Sort and display the five worst-performing schools by % overall passing.

```
In [677]: # Sort and display the five worst-performing schools by % overall passing
bottom_five = school_summary.sort_values(["% Overall Passing"], ascending=True)
bottom_five.head(5)
```

Out[677]:

	School Type	Total Students	Total School Budget	Per Student Budget	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
Rodriguez High School	District	3999	\$2,547,363.00	\$637.00	76.842711	80.744686	66.366592	80.220055	52.988247
Figueroa High School	District	2949	\$1,884,411.00	\$639.00	76.711767	81.158020	65.988471	80.739234	53.204476
Huang High School	District	2917	\$1,910,635.00	\$655.00	76.629414	81.182722	65.683922	81.316421	53.513884
Hernandez High School	District	4635	\$3,022,020.00	\$652.00	77.289752	80.934412	66.752967	80.862999	53.527508
Johnson High School	District	4761	\$3,094,650.00	\$650.00	77.072464	80.966394	66.057551	81.222432	53.539172

Math Scores by Grade

- Create a table that lists the average Math Score for students of each grade level (9th, 10th, 11th, 12th) at each school.
 - Create a pandas series for each grade. Hint: use a conditional statement.
 - Group each series by school
 - Combine the series into a dataframe
 - Optional: give the displayed data cleaner formatting

```
In [690]: # Create a series for each grade
          grades = school data_complete.set_index(["school_name"])["grade"]
          grades
          math_ninth = school_data_complete.loc[school_data_complete["grade"]=="9th", ["school name", "math scor
          e"]]
          math ninth avg = math ninth.groupby(["school name"]).mean()
          math ninth avg
          math tenth = school data complete.loc[school data complete["grade"] == "10th", ["school name", "math sco
          re"]]
          math tenth avg = math tenth.groupby(["school name"]).mean()
          math tenth avg
          math eleventh = school data complete.loc[school data complete["grade"]=="11th", ["school name", "math
          score"11
          math eleventh avg = math eleventh.groupby(["school name"]).mean()
          math eleventh avg
          math twelfth = school data complete.loc[school data complete["grade"] == "12th", ["school name", "math s
          core"11
          math twelfth avg = math twelfth.groupby(["school name"]).mean()
          math twelfth avg
          # Add new columns to DataFrame
          math ninth avg["10th"] = math tenth avg
          math ninth avg["11th"] = math eleventh avg
          math ninth avg["12th"] = math twelfth avg
          math ninth avg
          # Rename the DataFrame and columns
          math by grade = math ninth avg.rename(columns={"math score":"9th"})
          math by grade
          # Remove the index header
          math by grade.index.name = None
          math by grade
```

Out[690]:

	9th	10th	11th	12th
Bailey High School	77.083676	76.996772	77.515588	76.492218
Cabrera High School	83.094697	83.154506	82.765560	83.277487
Figueroa High School	76.403037	76.539974	76.884344	77.151369
Ford High School	77.361345	77.672316	76.918058	76.179963
Griffin High School	82.044010	84.229064	83.842105	83.356164
Hernandez High School	77.438495	77.337408	77.136029	77.186567
Holden High School	83.787402	83.429825	85.000000	82.855422
Huang High School	77.027251	75.908735	76.446602	77.225641
Johnson High School	77.187857	76.691117	77.491653	76.863248
Pena High School	83.625455	83.372000	84.328125	84.121547
Rodriguez High School	76.859966	76.612500	76.395626	77.690748
Shelton High School	83.420755	82.917411	83.383495	83.778976
Thomas High School	83.590022	83.087886	83.498795	83.497041
Wilson High School	83.085578	83.724422	83.195326	83.035794
Wright High School	83.264706	84.010288	83.836782	83.644986

In []:

Reading Score by Grade

• Perform the same operations as above for reading scores

```
In [691]: # Create a series for each grade
          grades = school data_complete.set_index(["school_name"])["grade"]
          grades
          read_ninth = school_data_complete.loc[school_data_complete["grade"]=="9th", ["school name", "reading s
          core"]]
          read ninth avg = read ninth.groupby(["school name"]).mean()
          read ninth avg
          read tenth = school data complete.loc[school data complete["grade"]=="10th", ["school name", "reading
          score"]]
          read tenth avg = read tenth.groupby(["school name"]).mean()
          read tenth avg
          read eleventh = school data complete.loc[school data complete["grade"]=="11th", ["school name", "readi
          ng score"]]
          read eleventh avg = read eleventh.groupby(["school name"]).mean()
          read eleventh avg
          read twelfth = school data complete.loc[school data complete["grade"] == "12th", ["school name", "readin
          g score"]]
          read twelfth avg = read twelfth.groupby(["school name"]).mean()
          read twelfth avg
          # Add new columns to DataFrame
          read ninth avg["10th"] = read tenth avg
          read ninth_avg["11th"] = read_eleventh_avg
          read ninth avg["12th"] = read twelfth avg
          read ninth avg
          # Rename the DataFrame and columns
          read by grade = read ninth avg.rename(columns={"reading score":"9th"})
          read by grade
          # Remove the index header
          read by grade.index.name = None
          read by grade
```

Out[691]:

9th	10th	11th	12th
81.303155	80.907183	80.945643	80.912451
83.676136	84.253219	83.788382	84.287958
81.198598	81.408912	80.640339	81.384863
80.632653	81.262712	80.403642	80.662338
83.369193	83.706897	84.288089	84.013699
80.866860	80.660147	81.396140	80.857143
83.677165	83.324561	83.815534	84.698795
81.290284	81.512386	81.417476	80.305983
81.260714	80.773431	80.616027	81.227564
83.807273	83.612000	84.335938	84.591160
80.993127	80.629808	80.864811	80.376426
84.122642	83.441964	84.373786	82.781671
83.728850	84.254157	83.585542	83.831361
83.939778	84.021452	83.764608	84.317673
83.833333	83.812757	84.156322	84.073171
	81.303155 83.676136 81.198598 80.632653 83.369193 80.866860 83.677165 81.290284 81.260714 83.807273 80.993127 84.122642 83.728850 83.939778	81.303155 80.907183 83.676136 84.253219 81.198598 81.408912 80.632653 81.262712 83.369193 83.706897 80.866860 80.660147 83.677165 83.324561 81.290284 81.512386 81.260714 80.773431 83.807273 83.612000 80.993127 80.629808 84.122642 83.441964 83.728850 84.254157 83.939778 84.021452	81.303155 80.907183 80.945643 83.676136 84.253219 83.788382 81.198598 81.408912 80.640339 80.632653 81.262712 80.403642 83.369193 83.706897 84.288089 80.866860 80.660147 81.396140 83.677165 83.324561 83.815534 81.290284 81.512386 81.417476 81.260714 80.773431 80.616027 83.807273 83.612000 84.335938 80.993127 80.629808 80.864811 84.122642 83.441964 84.373786 83.728850 84.254157 83.585542 83.939778 84.021452 83.764608

In []:

Scores by School Spending

- Create a table that breaks down school performances based on average Spending Ranges (Per Student). Use 4 reasonable bins to group school spending. Include in the table each of the following:
 - Average Math Score
 - Average Reading Score
 - % Passing Math
 - % Passing Reading
 - Overall Passing Rate (Average of the above two)

```
In [692]: # Create the bins in which data will be held
          bins = [0, 584.9, 629.9, 644.9, 675]
          # Create the names for the four bins
          group names = ["<$584", "$585-629", "$630-644", "$645-675"]
          # Cut the bins
          school total["Spending Ranges (Per Student)"] = pd.cut(school total["Per Student Budget"], bins, labe
          ls=group names, include lowest=True)
          # Groupby spending ranges
          school spending group = school total.groupby(["Spending Ranges (Per Student)"]).mean()
          school spending group
          # Reorganize the columns
          school spending = school spending group[["math score",
                                            "reading score",
                                            "% Passing Math",
                                            "% Passing Reading",
                                            "% Overall Passing"]]
          # Rename the columns
          school spending = school spending.rename(columns={"math score":"Average Math Score",
                                                           "reading score": "Average Reading Score"})
          # Give the displayed data cleaner formatting
          school spending["Average Math Score"] = school spending["Average Math Score"].map("{:.2f}".format)
          school spending["Average Reading Score"] = school_spending["Average Reading Score"].map("{:.2f}".form
          at)
          school spending["% Passing Math"] = school spending["% Passing Math"].map("{:.2f}".format)
          school spending["% Passing Reading"] = school spending["% Passing Reading"].map("{:.2f}".format)
          school spending["% Overall Passing"] = school spending["% Overall Passing"].map("{:.2f}".format)
          school spending
```

Out[692]:

	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
Spending Ranges (Per Student)					
	83.46	83.93	93.46	96.61	90.37
\$585-629	81.90	83.16	87.13	92.72	81.42
\$630-644	78.52	81.62	73.48	84.39	62.86
\$645-675	77.00	81.03	66.16	81.13	53.53

Scores by School Size

• Perform the same operations as above, based on school size.

```
In [693]: # Create the bins in which data will be held
          bins = [0, 999.9, 1999.9, 4999.9]
          # Create the names for the three bins
          group names = ["Small(<1000)", "Medium (1000-2000)", "Large(2000-5000)"]
          # Cut the bins
          school total["School Size"] = pd.cut(school_total["size"], bins, labels=group_names, include_lowest=T
          rue)
          # Groupby size ranges
          school size group = school total.groupby(["School Size"]).mean()
          school size group
          # Reorganize the columns
          school size = school size group[["math score",
                                            "reading score",
                                            "% Passing Math",
                                            "% Passing Reading",
                                            "% Overall Passing"]]
          # Rename the columns
          school size = school size.rename(columns={"math score":"Average Math Score",
                                                     "reading score": "Average Reading Score"})
          # Give the displayed data cleaner formatting
          school size["Average Math Score"] = school size["Average Math Score"].map("{:.2f}".format)
          school size["Average Reading Score"] = school size["Average Reading Score"].map("{:.2f}".format)
          school size["% Passing Math"] = school size["% Passing Math"].map("{:.2f}".format)
          school size["% Passing Reading"] = school size["% Passing Reading"].map("{:.2f}".format)
          school size["% Overall Passing"] = school size["% Overall Passing"].map("{:.2f}".format)
          school_size
```

Out[693]:

	Average Math Score	Average Reading Score	% Passing Math	% Passing Reading	% Overall Passing
School Size					
Small(<1000)	83.82	83.93	93.55	96.10	89.88
Medium (1000-2000)	83.37	83.86	93.60	96.79	90.62
Large(2000-5000)	77.75	81.34	69.96	82.77	58.29

Scores by School Type

• Perform the same operations as above, based on school type

Out[694]:

Average Math Score
Average Reading Score

Passing Math

Passing Reading

Overall Passing

School Type

Charter	83.473852	83.896421	93.620830	96.586489	90.432244
District	76.956733	80.966636	66.548453	80.799062	53.672208

```
In [ ]:
```