```
In [1]:  # import modules
    import pandas as pd
    import os
    import warnings

# Only show warning once in the notebook
    warnings.filterwarnings(action = 'ignore')

# Adding options to display all of the rows of DataFrame w/o truncation
    pd.set_option('display.max_rows', None)

In [2]:  # Create DataFrame from csv file
    path_to_csv = os.path.join('Resources','purchase_data.csv')
```

Out[2]:

	Purchase ID	SN	Age	Gender	Item ID	Item Name	Price
0	0	Lisim78	20	Male	108	Extraction, Quickblade Of Trembling Hands	3.53
1	1	Lisovynya38	40	Male	143	Frenzied Scimitar	1.56
2	2	Ithergue48	24	Male	92	Final Critic	4.88
3	3	Chamassasya86	24	Male	100	Blindscythe	3.27
4	4	Iskosia90	23	Male	131	Fury	1.44

# **Player Count**

purchase\_df.head()

purchase\_df = pd.read\_csv(path\_to\_csv)

Out[3]:

```
Total Players

576
```

### **Purchasing Analysis (Total)**

780

\$2,379.77

# **Gender Demographics**

183

\$3.05

0

### Out[5]:

	Total Counts	r ercentage of r layers
Male	484	84.03%
Female	81	14.06%
Other / Non-Disclosed	11	1.91%

Total Counts Percentage of Players

# **Purchasing Analysis (Gender)**

```
In [19]:
          ▶ Groupby Gender to calculate gender demographics
            rchase_count = (purchase_df.groupby(["Gender"])["Purchase ID"].count())
            erage_price = (purchase_df.groupby(["Gender"])["Price"].mean())
            tal_revenue = (purchase_df.groupby(["Gender"])["Price"].sum())
            g_price_per_person = (purchase_df.groupby(["Gender","SN"])['Price'].sum())
            Summary Table for purchasing analysis by Gender
            mmary_purchase_by_gender = pd.DataFrame({"Purchase Count": purchase_count,\
                                                      "Average Purchase Price": average price,\
                                                      "Total Purchase Value": total revenue})
            Calculate total price per ID per gender by adding all the prices per ID.
            tal_purchase_per_person = purchase_df.groupby(['Gender','SN'])['Price'].sum().reset_index()
            g_total_purchase_per_person = total_purchase_per_person.groupby('Gender').mean()
            using reset index() to bring Gender as common column in both dfs
            g_total_purchase_per_person = avg_total_purchase_per_person.reset_index()
            Merge summary_purchase_by_gender with newly calculated avg_total_purchase_per_person
            mmary_purchase_by_gender_merged = pd.merge(summary_purchase_by_gender.reset_index(),\
                                                        avg_total_purchase_per_person)
            mmary_purchase_by_gender_merged = summary_purchase_by_gender_merged.set_index('Gender')
            mmary_purchase_by_gender_merged = summary_purchase_by_gender_merged.rename(columns={'Price':'Avg Total Purch
            ummary_purchase_by_gender
            Change formatting for cleaner display
            mmary_purchase_by_gender_merged.style.format({'Average Purchase Price': "${:,.2f}",\
                                             'Total Purchase Value': '${:,.2f}','Avg Total Purchase per Person': '${:,.2f
```

### Out[19]:

<b>Purchase Count</b>	Average Purchase Price	Total Purchase Value	Avg Total Purchase per Person
-----------------------	------------------------	----------------------	-------------------------------

Gender				
Female	113	\$3.20	\$361.94	\$4.47
Male	652	\$3.02	\$1,967.64	\$4.07
Other / Non-Disclosed	15	\$3.35	\$50.19	\$4.56

## **Age Demographics**

#### Out[20]:

#### **Total Counts Percentage of Players**

Age Ranges		
<10	17	2.95%
10-14	22	3.82%
15-19	107	18.58%
20-24	258	44.79%
25-29	77	13.37%
30-34	52	9.03%
35-39	31	5.38%
40+	12	2.08%

## **Purchasing Analysis (Age)**

```
In [54]:
          # Not Dropping duplicates for analysis on item purchases
             # Define age bins and labels
             age bins = [0,9,14,19,24,29,34,39,50]
             age labels = ['<10','10-14','15-19','20-24','25-29','30-34','35-39','40+']
             purchase_df['Age Ranges'] = pd.cut(purchase_df['Age'], bins = age_bins, labels = age_labels)
             # Calculate total purchase count,
             purchase_counts_per_age_bin = purchase_df.groupby(['Age Ranges'])['Purchase ID'].count()
             avg_purchase_price_per_age_bin = purchase_df.groupby(['Age Ranges'])['Price'].mean()
             total_purchase_value_per_age_bin = purchase_df.groupby(['Age Ranges'])['Price'].sum()
             #avq total purchase per person = ???
             summary_purchase_by_age_df = pd.DataFrame({'Purchase Count': purchase_counts_per_age_bin,\
                                               'Average Purchase Price': avg purchase price per age bin,\
                                               'Total Purchase Value': total purchase value per age bin})
             # Calculate total price per ID per Age Ranges by adding all the prices per ID.
            total_purchase_pp_per_age_group = (purchase_df.groupby(['Age Ranges','SN'])['Price'].sum().reset_index())
             avg_total_purchase_pp_per_age_group = total_purchase_pp_per_age_group.groupby('Age Ranges').mean()
             # using reset_index() to bring Age Ranges as common column in both dfs
             avg_total_purchase_pp_per_age_group = avg_total_purchase_pp_per_age_group.reset_index()
             # Merge summary purchase by gender with newly calculated avg total purchase per person
             summary_purchase_by_age_df_merged = pd.merge(summary_purchase_by_age_df.reset_index(),\
                                                          avg_total_purchase_pp_per_age_group)
             summary_purchase_by_age_df_merged = summary_purchase_by_age_df_merged.set_index('Age Ranges')
             summary_purchase_by_age_df_merged = summary_purchase_by_age_df_merged.rename(columns={'Price':'Avg Total Pur
             # Change formatting for cleaner display
             summary_purchase_by_age_df_merged.style.format({'Average Purchase Price': "${:,.2f}",\
                                               'Total Purchase Value': '${:,.2f}',\
                                                            'Avg Total Purchase per Person': '${:,.2f}'})
```

Out[54]:

Purchase Count Average Purchase Price Total Purchase Value Avg Total Purchase per Person

Age Ranges

	Purchase Count	Average Purchase Price	Total Purchase Value	Avg Total Purchase per Person
Age Ranges				
<10	23	\$3.35	\$77.13	\$4.54
10-14	28	\$2.96	\$82.78	\$3.76
15-19	136	\$3.04	\$412.89	\$3.86
20-24	365	\$3.05	\$1,114.06	\$4.32
25-29	101	\$2.90	\$293.00	\$3.81
30-34	73	\$2.93	\$214.00	\$4.12
35-39	41	\$3.60	\$147.67	\$4.76
40+	13	\$2.94	\$38.24	\$3.19

**Top Spenders** 

#### Out[22]:

SN			
Lisosia93	5	\$3.79	\$18.96
ldastidru52	4	\$3.86	\$15.45
Chamjask73	3	\$4.61	\$13.83
Iral74	4	\$3.40	\$13.62
Iskadarya95	3	\$4.37	\$13.10

Purchase Count Average Purchase Price Total Purchase Value

### **Most Popular Items**

Purchase Count Item Price Total Purchase Value

### Out[23]:

Item ID	Item Name			
178	Oathbreaker, Last Hope of the Breaking Storm	12	\$4.23	\$50.76
145	Fiery Glass Crusader	9	\$4.58	\$41.22
108	Extraction, Quickblade Of Trembling Hands	9	\$3.53	\$31.77
82	Nirvana	9	\$4.90	\$44.10
19	Pursuit, Cudgel of Necromancy	8	\$1.02	\$8.16

### **Most Profitable Items**

Purchase Count Item Price Total Purchase Value

Out[24]:

Item ID	Item Name			
178	Oathbreaker, Last Hope of the Breaking Storm	12	\$4.23	\$50.76
82	Nirvana	9	\$4.90	\$44.10
145	Fiery Glass Crusader	9	\$4.58	\$41.22
92	Final Critic	8	\$4.88	\$39.04
103	Singed Scalpel	8	\$4.35	\$34.80

In [ ]: |