Task	Status
Load and process review data	Completed
View all reviews for a specific park	Completed
Count reviews from a specific location	Completed
Calculate average rating for a park in a specific year	Completed
Display average score per park by location	Completed
Export park data to text, CSV, and JSON formats	Completed
Visualize data with pie charts and bar charts	Completed
Show top 10 locations by average rating for a park	Completed
Display average rating by month for a park	Completed
Conform to PEP8 standards	Completed
Implement a class diagram for OOP	Completed

#### Main.py

```
import process
import visual
import tui

def main():\
    filename = 'disneyland_reviews.csv'
    data = process.load_data(filename)

while True:
    choice = tui.display_main_menu()

if choice == 'A':
    process_viewer = process.DataViewer(data)
    process_viewer.handle_sub_menu_a()

elif choice == 'B':
    visualizer = visual.DataVisualizer(data)
    visualizer.handle_sub_menu_b()

elif choice == 'C':
    park_name = tui.get_park_name()
    format_choice = tui.get_export_format()
    filename = tui.get_filename()
    exporter = process.ParkDataExporter(data, park_name)

if format_choice == 'txt':
        exporter.export_to_txt(filename)
    elif format_choice == 'csv':
        exporter.export_to_csv(filename)
    elif format_choice == 'json':
        exporter.export_to_json(filename)
    else:
```

```
tui.display_error("Invalid format choice. Please try again.")
    elif choice == 'D':
        tui.display_message("Exiting the program.")
        break
    else:
        tui.display_error("Invalid choice. Please try again.")

if __name__ == "__main__":
    main()
```

#### **Process.py:**

```
init (self, data):
       park reviews = [review for review in self.data if review['Branch'] ==
park]
        if not park reviews:
            tui.display message(f"No reviews found for park: {park}")
            tui.display message(f"Displaying reviews for {park}:")
            for review in park reviews:
                tui.display message(
    def count reviews from location(self, park, location):
        tui.display message(f"Number of reviews from {location} for {park}:
    def average_rating_for_year(self, park, year):
review['Year Month'].startswith(year)
        if not reviews:
            tui.display message(f"No reviews found for {park} in year
```

```
[year].")
        total rating = sum(int(review['Rating']) for review in reviews)
        tui.display message(f"Average rating for {park} in {year}:
[average rating:.2f]")
        for review in self.data:
            park = review['Branch']
            scores by location[park][location].append(rating)
        for park, locations in scores by location.items():
            tui.display message(f"\n{park}:")
                average score = sum(scores) / len(scores)
                tui.display message(f"Location: {location}, Average Rating:
[average score:.2f}")
            choice = tui.display sub menu a()
                park = tui.get park name()
                self.display_reviews_for_park(park)
               park = tui.get park name()
                location = tui.get location name()
                self.count reviews from location(park, location)
                park = tui.get_park_name()
                year = tui.get year()
                self.average rating for year(park, year)
                self.average score per park by location()
                tui.display error("Invalid choice. Please try again.")
class ParkDataExporter:
```

```
self.aggregated data = self.aggregate data()
def aggregate data(self):
   positive reviews = 0
   total score = 0
   countries = set()
    for review in self.data:
        if review['Branch'] == self.park:
            rating = int(review['Rating'])
                positive reviews += 1
            countries.add(review['Reviewer Location'])
        average score = total score / total reviews
        average score = 0
        "Average Score": average score,
        "Unique Countries": len(countries)
        for key, value in self.aggregated data.items():
        writer.writerow(self.aggregated data.keys())
        writer.writerow(self.aggregated data.values())
        json.dump(self.aggregated data, f, indent=4)
    tui.display message(f"Dataset loaded successfully. Total rows:
```

```
tui.display_error(f"The file '{filename}' was not found.")
return []
```

### Tui.py

```
def display main menu():
   return choice.upper()
    return input("Enter your choice: ").strip()
def display message(message):
   print(message)
def display error(message):
    return input("Enter park name: ").strip()
def get location name():
    return input ("Enter reviewer location: ").strip()
```

```
def get_year():
    """Prompt the user to enter a year."""
    return input("Enter year (e.g., 2023): ").strip()

def get_export_format():
    """Prompt the user to enter the export format."""
    return input("Enter the format (txt, csv, json): ").lower()

def get_filename():
    """Prompt the user to enter the filename."""
    return input("Enter the filename.""")
```

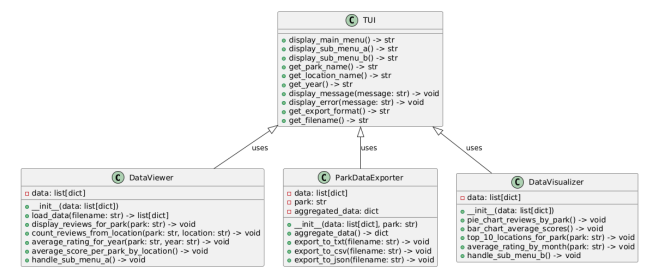
#### Visual.py

```
import matplotlib.pyplot as plt
class DataVisualizer:
        parks = list(park counts.keys())
        counts = list(park counts.values())
        plt.pie(counts, labels=parks, autopct='%1.1f%%', startangle=140)
        plt.axis('equal')
        park scores = {}
        for review in self.data:
           park = review['Branch']
                park scores[park] = []
            park scores[park].append(rating)
        parks = list(park scores.keys())
        averages = [sum(scores) / len(scores) for scores in
park scores.values()]
```

```
plt.xlabel('Park')
   plt.ylabel('Average Score')
def top 10 locations for park(self, park):
    for review in self.data:
                location scores[location] = []
            location scores[location].append(rating)
    top 10 = sorted(average scores.items(), key=lambda x: x[1],
   plt.title(f'Top 10 Locations by Average Rating for {park}')
def average rating by month(self, park):
            year month = review['Year Month']
            if not year month or '-' not in year month:
                date obj = datetime.strptime(year month, "%Y-%m")
```

```
rating = int(review['Rating'])
        month = date obj.month # Extract month
        monthly scores[month].append(rating)
averages = []
    if monthly scores[month]:
        avg rating = sum(monthly scores[month]) /
        avg rating = 0
    averages.append(avg rating)
plt.title(f'Average Rating by Month for {park}')
    choice = tui.display sub menu b()
        park = tui.get_park_name()
        park = tui.get park name()
        self.average rating by month(park)
        tui.display error ("Invalid choice. Please try again.")
```

### **Class Diagram for class implemented**

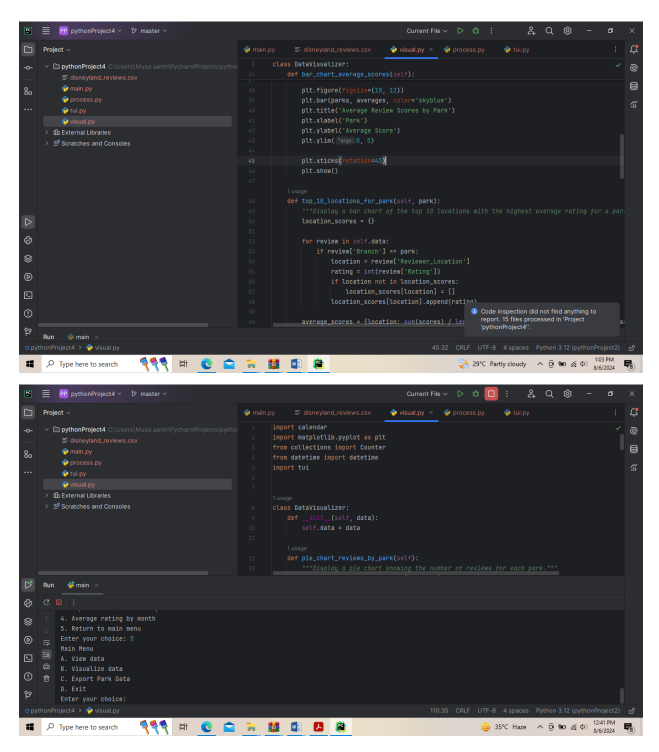


# **PEP8 Conformance Statement**

As part of the development process, all code was checked for PEP8 compliance using PyCharm's built-in code inspection tools. The inspection revealed no PEP8 errors or warnings, indicating that the code adheres to the PEP8 standards. The following steps were taken to ensure compliance:

- 1. **Code Inspection**: The entire project was inspected using PyCharm's Inspect Code feature.
- 2. **Automatic and Manual Fixes**: Any minor issues detected during development were promptly fixed using PyCharm's quick fixes or manually, ensuring clean and readable code.

The screenshot below shows the results of the final code inspection, confirming that there are no PEP8 violations.



git commit -m "load and process review data, View all reviews for a specific park, Count reviews from a specific location and Calculate average rating for a park in a specific year Completed"

## **Github Evidence:**

# Old screenshot:

This screenshot is showing that

