

# Employee Evaluation Application

Developed by Thomas Perkins, 12/13/2023

For UW IT FDN 110, Foundations of Programming: Python

## Description

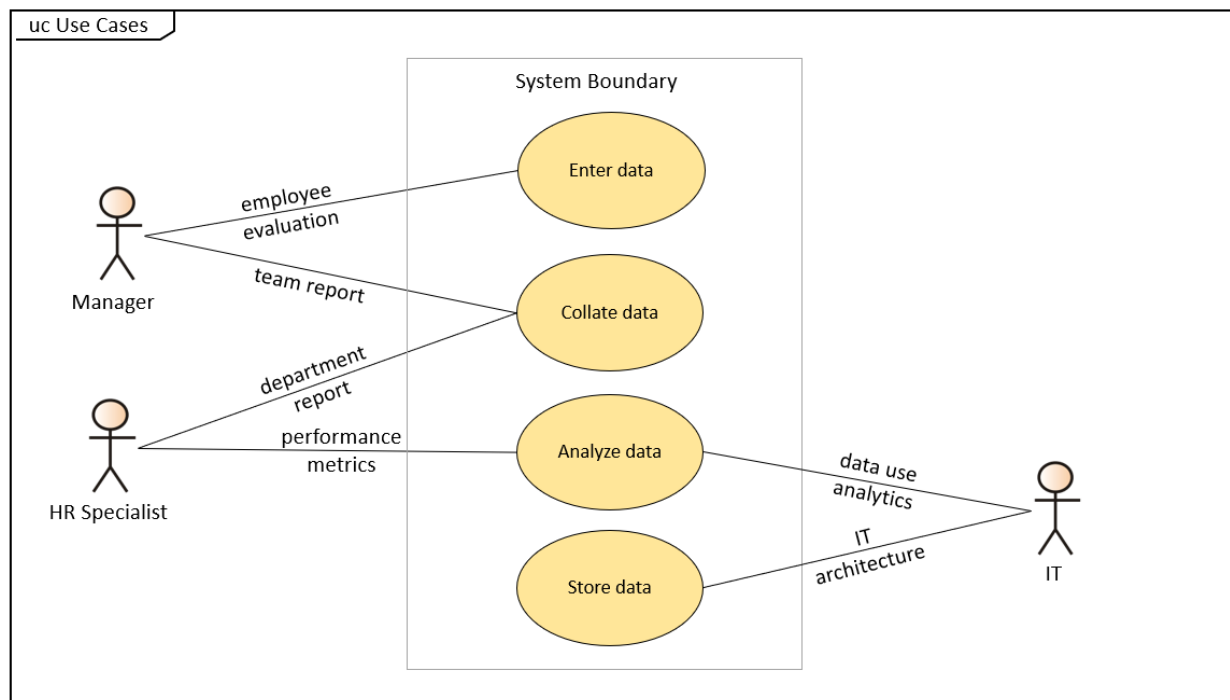
This application is a simple text-based program that allows entry, storage, and retrieval of employee performance information. It stores data using an external .json file located in the same directory as the files. The intended users of this application are managers and HR professionals in a fictitious office setting.

The application and a version of this documentation in .md format can be found at:

<https://github.com/UWtsperk/mod08>

## Use Cases and General Requirements

Please see UML Use Case diagram below:



**Figure 1: UML Use Case Diagram**

These cases can also be summarized narratively:

1. As a Manager, I need to record employee evaluation data so that I can have a record of year end evaluations.

2. As a Manager, I need to collate and retrieve evaluation data so that I can prepare a year end team report.
3. As an HR Specialist, I need to collate and retrieve evaluation data so that I can prepare a year end department report.
4. As an HR Specialist, I need to analyze evaluation data so that I can track performance metrics for the department.
5. As an IT Specialist, I need to retrieve and analyze team and department data for use analytics.
6. As an IT Specialist, I need to reliably store and archive data in an easily accessible industry standard format.

The following Acceptance Criteria support these Use Cases and were supplied at the beginning of the application development project.

**Script Header:**

- The script headers are included in all files your name, the current date, and activity.

**Constants:**

- FILE\_NAME: str = "EmployeeRatings.json"
- MENU: str =

---- Employee Ratings -----

Select from the following menu:

1. Show current employee rating data.
2. Enter new employee rating data.
3. Save data to a file.
4. Exit the program.

-----

**Variables:**

- employees: list = [] # a table of employees data
- menu\_choice = "

**Input / Output:**

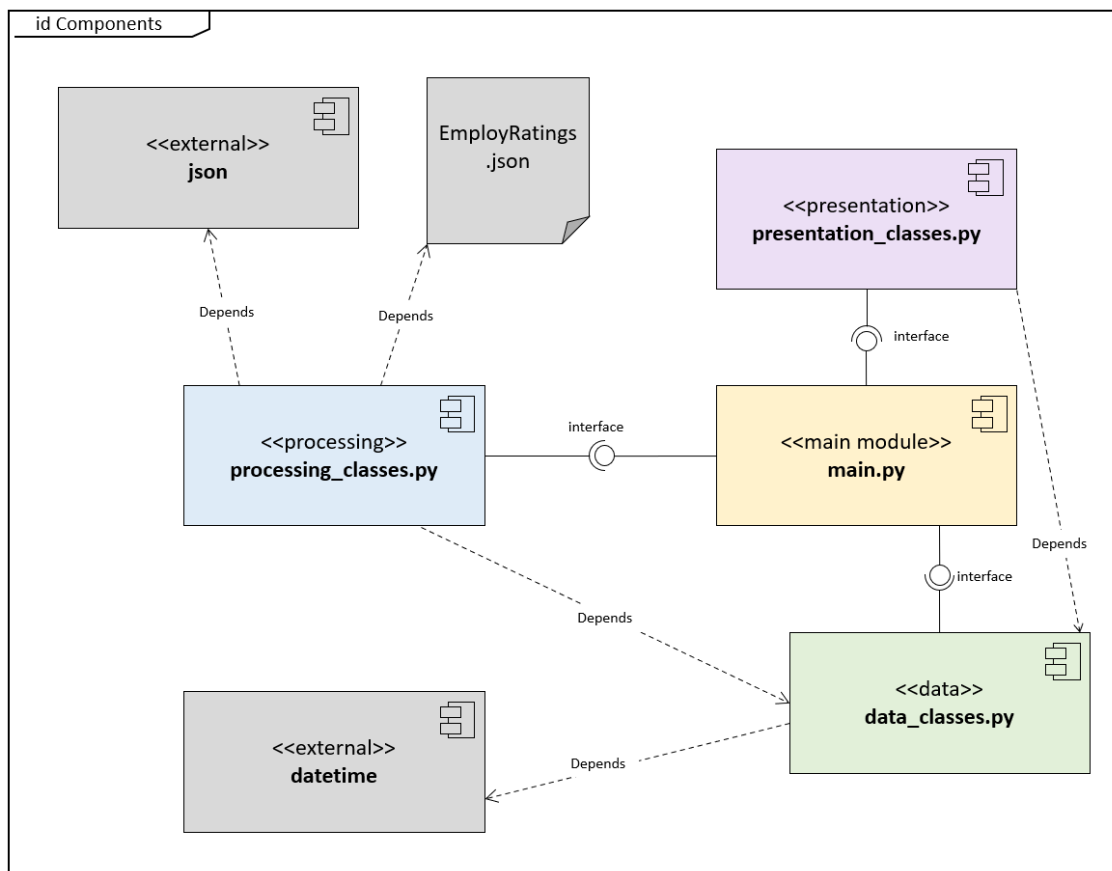
- On menu choice 1, the application prompts the user to enter the employee's first name and last name, followed by the review date and rating.
- On menu choice 2, the presents the collected data.
- Data collected for menu choice 1 is added to a two-dimensional list table (list of Employee objects).
- All data in the list is displayed when menu choice 2 is used.

## Processing

- When the application starts, the contents of the "EmployeeRatings.json" are automatically read into a two-dimensional list table (a list of Employee object rows). (**Tip:** Make sure to put some starting data into the file or you will get an error!)
- On menu choice 3, the application saves it's data to the file named "EmployeeRatings.json".
- On menu choice 4, the application ends.

## Application Component Design

The application is organized into multiple modules, each one having a separate .py script file, that cover data, presentation, and processing layers. Please see the below UML Component Diagram for details.



**Figure 2: UML Components Diagram**

The following Acceptance Criteria relevant to component design were given at the beginning of the development project:

### Files Named:

- There is a file is named `data_classes.py`
- There is a file is named `processing_classes.py`

- There is a file is named presentation\_classes.py
- There is a file is named main.py
- There is a file is named test\_data\_classes.py
- There is a file is named test\_processing\_classes.py
- There is a file is named test\_presentation\_classes.py

## Application Class Design

The application defines classes in the component modules (except for main.py) as follows:

processing\_classes.py:

1. read\_employee\_data\_from\_file (staticmethod)
2. write\_employee\_data\_to\_file (staticmethod)

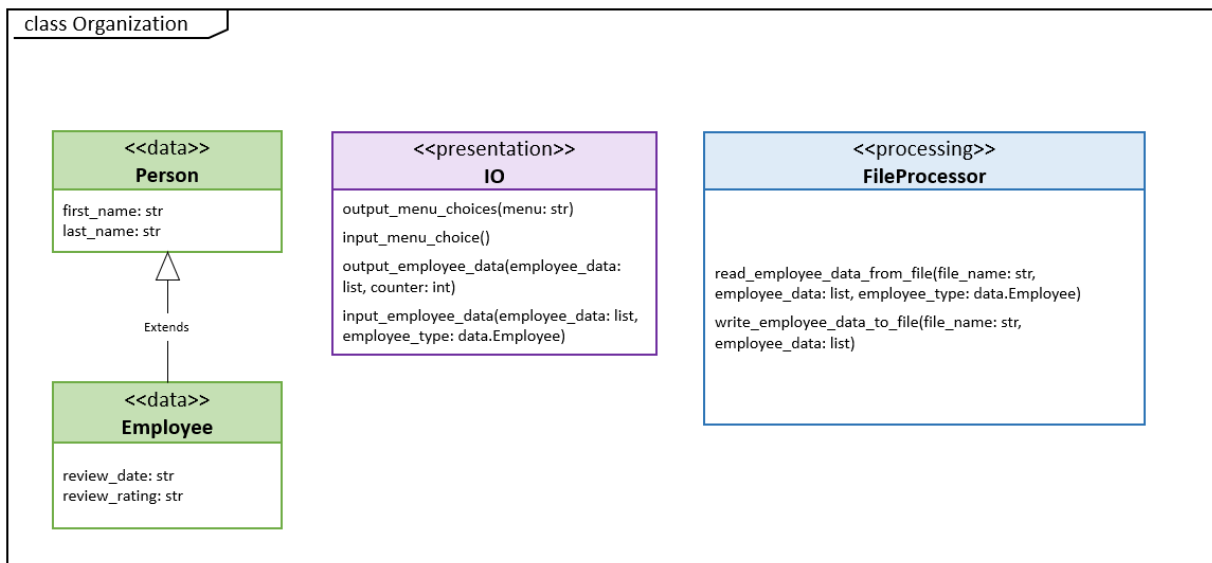
presentation\_classes.py:

1. ouput\_menu\_choices (staticmethod)
2. input\_menu\_choices (staticmethod)
3. output\_employee\_data (staticmethod)
4. input\_employee\_data (staticmethod)

data\_classes.py:

1. Person
2. Employee (derived from Person)

These can be shown in the following UML Class Diagram:



**Figure 3: UML Class Diagram**

The following Acceptance Criteria relevant to class design were given at the beginning of the development project:

**Classes:**

- The application includes a class named FileProcessor.
- The application includes a class named IO.
- The application includes a class named Person.
- The application includes a class named Employee.
- All classes include descriptive document strings.

**Class Properties:**

- The application includes properties for **employee\_first\_name: str** and defaults to an empty string.
- The application includes properties for **employee\_last\_name: str** and defaults to an empty string.
- The application includes properties for **review\_date: datetime.date** and defaults to "1900-01-01".
- The application includes properties for **review\_rating: int** and defaults to 3.
- The application's properties must include simple validation code.

**Class Methods:**

- The application includes a method to extract comma separately data from each data class.

**Functions:**

- All functions include descriptive document strings.
- All functions include except blocks that calls to the function handling error messages.
- All functions use the @staticmethod decorator.
- The application includes functions with the following names and parameters:
  - output\_error\_messages(message: str, error: Exception = None)
  - output\_menu(menu: str)
  - input\_menu\_choice()
  - output\_employee\_data(employee\_data: list)
  - input\_employee\_data(employee\_data: list, employee\_type: object)
  - read\_employee\_data\_from\_file(file\_name: str, employee\_data: list, employee\_type: object)
  - write\_employee\_data\_to\_file(file\_name: str, employee\_data: list):

## Error Handling

The application captures and handles errors during data entry, processing, and presentation (input/output) operations. Handling is accomplished using standard Python try/except blocks

and is present within both method and object classes, with console output via the `output_error_messages` static method function.

The following Acceptance Criteria relevant to error handling were given at the beginning of the development project:

### Error Handling

- The application provides structured error handling when the file is read into the list of employee rows.
- The application provides structured error handling when the user enters a first name.
- The application provides structured error handling when the user enters a last name.
- The application provides structured error handling when the user enters a review date (YYYY-MM-DD).
- The application provides structured error handling when the user enters a review rating (1,2,3,4, or 5).
- The application provides structured error handling when the data is written to the file.

### Testing

Unit tests scripts using Python's *unittest* module are included for each of the application modules except for `main.py`.

The following Acceptance Criteria for application testing were supplied at the beginning of the application development project.

### Test:

- The application takes the user's input for an employee's first, last name, review date and rating.
- The application validates the user's input for an employee's first, last name, review date and rating.
- The application displays the user's input for employee's first, last name, review date and rating.
- The application saves the application's data into "EmployeeRatings.json" as valid Json syntax.
- The application allows users to enter multiple employee reviews.
- The application allows users to display multiple employee reviews.
- The application allows users to save multiple employee reviews to a file.
- The application runs correctly in both **PyCharm** and from the **console or terminal**.

```

---- Employee Ratings -----
Select from the following menu:
  1. Show current employee rating data.
  2. Enter new employee rating data.
  3. Save data to a file.
  4. Exit the program.
-----

Enter your menu choice number: 2
What is the employee's first name? Thomas
What is the employee's last name? Perkins
What is their review date? 2023-03-03
What is their review rating? 5

-----

Thomas Perkins is rated as 5 (Leading)
-----

```

**Figure 4: Pycharm Console Operation**

```

---- Employee Ratings -----
Select from the following menu:
  1. Show current employee rating data.
  2. Enter new employee rating data.
  3. Save data to a file.
  4. Exit the program.
-----

Enter your menu choice number: 2
What is the employee's first name? John
What is the employee's last name? Smith
What is their review date? 1974-09-10
What is their review rating? 5

-----

John Smith is rated as 5 (Leading)
-----

---- Employee Ratings -----
Select from the following menu:
  1. Show current employee rating data.
  2. Enter new employee rating data.
  3. Save data to a file.
  4. Exit the program.
-----

Enter your menu choice number: 3
Data was saved to the EmployeeRatings.json file.

---- Employee Ratings -----
Select from the following menu:
  1. Show current employee rating data.
  2. Enter new employee rating data.
  3. Save data to a file.
  4. Exit the program.
-----

Enter your menu choice number:

```

**Figure 5: Windows Shell Console Operation**

```
1  [
2  {
3      "FirstName": "Thomas",
4      "LastName": "Perkins",
5      "ReviewDate": "2023-03-03",
6      "ReviewRating": 5
7  },
8  {
9      "FirstName": "John",
10     "LastName": "Smith",
11     "ReviewDate": "1974-09-10",
12     "ReviewRating": 5
13  }
14 ]
```

***Figure 6: Sample JSON Output***