



Track your progress on the go!

Install App



[Back](#)



Congrats Daniel! This project has been marked as completed.

Project Rating



Teacher's Comment

"Good"

Was this helpful?

Community Link

Publish to Community

Edit Your Project

Last Submitted

Previous Submissions

28th Dec
2023

[Open
Link](#)

Start Project

Submit Your Project

Learn how to submit your project

Paste your project URL

Submit Project

Class Summary

This project is based on your last class PRO-C100

[View Class Summary](#)

PRO-C100: MOVIE RATING CLASS Completed

In Class 100, You Learned A Dictionary Data Type In Python. You Created A Phone Book Using Classes And Objects. In This Project, You Will Use Similar Concepts To Create A Class To Store Movie Ratings And Objects To Access The Class.

Goal of the Project:

In Class 100, you learned a dictionary data type in Python. You created a Phone Book using classes and objects. In this project, you will use similar concepts to create a class to store movie ratings and objects to access the class.

Story:

You love to watch movies and give your opinion about the stories, actors and music of the movie. In order to store your rating, you can create a class for saving your ratings using Python.

```
Thanks for the response, You rated Movie with *
{'Movie Name': 'Good Life', 'Story rating': 1, 'Actor Rating': 1, 'Music Rating': 3, 'Avg Rating': 1}
Thanks for the response, You rated Movie with * * * * *
{'Movie Name': 'Beautiful Sound', 'Story rating': 5, 'Actor Rating': 5, 'Music Rating': 5, 'Avg Rating': 5}
Thanks for the response, You rated Movie with *
{'Movie Name': 'Smiley', 'Story rating': 1, 'Actor Rating': 1, 'Music Rating': 3, 'Avg Rating': 1}
```

***This is just for your reference. We expect you to apply your own creativity to the project.**

Getting Started:

1. Log in with your Google account into [Google Colab](#)
2. Click on the **+code** cell to write the function.

Specific Tasks to complete the Project:

1. Create a class **MovieReview**:
2. Define **__init__()** method with **self**, and other parameters to accept values for a movie name, ratings for a story, actors, and music properties.
3. Assign the values of parameters to respective properties.

```
class MovieReview:
    def __init__(self, movie, story, actors, music):
        #Movie name
        self.movie_name = movie

        #Ratings
        self.story_rating = story
        self.actor_rating = actors
        self.music_rating = music
```

4. Create a property **self.avg** to calculate and store the average rating of stormy actors and music.
 - o Remember to convert to int to avoid decimal places.
 - o To find an average, we add the values then divide them by a total number of values.

Avg = (val1+val2+val3) / 3



Ask a doubt to your
teacher



HELP



```
#Average Ratings
self.avg = int((self.story_rating + self.actor_rating + self.music_rating)/3)
```



5. Create a dictionary variable named **self.myrating** to store all the values in one place.



```
#Move Info
self.myrating = {
    "Movie Name" : self.movie_name,
    "Story rating" : self.story_rating,
    "Actor Rating": self.actor_rating,
    "Music Rating": self.music_rating,
    "Avg Rating" : self.avg
}
```



6. Create a global list variable **moviereviews = []**.



7. Create an object of the class **MovieReview** and pass the values for movie name and rating for story, actors, music from the movie between 1 and 5. 1 being the lowest and 5 being the highest.



```
review2 = MovieReview("Beautiful Sound", 5, 5, 5)
```



8. Create a method **add_movie_ratings(self, movie_list)** and pass the list **"moviereviews"** to it using the object.



- Use **.append()** to add new records of **self.myrating** to **movie_list**

```
movie_list.append(self.myrating)
```



9. In order to give Stars " * ", we will compare the value of **"Avg Rating"** with 1 to 5.



10. Create a method **get_star**

- Use **for** loop to traverse through each record of **movie_list**
- Use the **if-elif-else** condition to check value of **"Avg Rating"**.
- Use **print()** to display * s and record of **Movie**

```
def avg_star_ratings(self, movie_list):
    for movie in movie_list:
        if(movie["Avg Rating"] == 1 ):
            print("Thanks for the response, You rated Movie with  *")
            print(movie)

        elif(movie["Avg Rating"] == 2 ):
            print("Thanks for the response, You rated Movie with  **")
            print(movie)
```

11. Using an **object** of class; call methods to add the **moviereview** and **avg_star_rating**.

```
review2 = MovieReview("Beautiful Sound", 5, 5, 5)
review2.add_movie_ratings(moviereviews)
review2.avg_star_ratings(moviereviews)
```

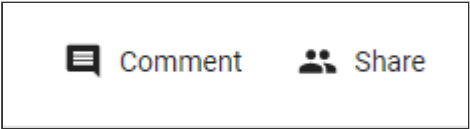
12. Run the code

Submitting the Project:

1. **SAVE** all the changes made to the project.
2. Click on **"Run"** once to check if it is working.
3. Click the **"SHARE"** button to generate a shareable link. (See Hint 3)
4. Copy this link and submit it in the Student Dashboard Projects panel against the correct class number.

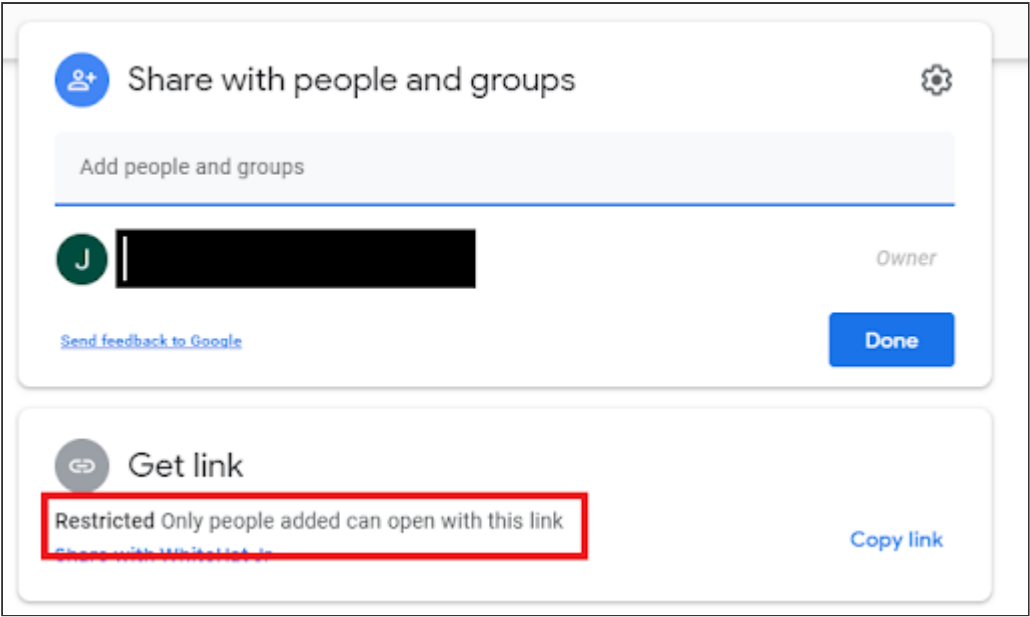
Hints:

1. On the right-hand corner of the Google Colab, you will find a share button. Click on **Share**.





- Click on the highlighted block.



- Select from the dropdown "Anyone with the Link".
- On the right side select "Viewer"
- Click on the "CopyLink"

