3/24/24, 11:07 AM BYJU'S FutureSchool



ick your progress on the go!

<u>Install App</u>





















4 A





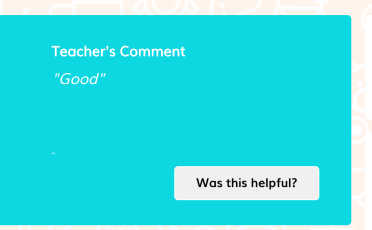




Congrats Daniel! This project has been marked as completed.

Project Rating





Community Link

Publish to Community

Edit Your Project

Last Submitted

Previous Submissions

28th Dec 2023

<u>Open</u> <u>Link</u>

Start Project

Submit Your Project

Learn how to submit your project D

Paste your project URL

Submit Project

Class Summary

This project is based on your last class PRO-C100

<u>View Class Summary</u>

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:

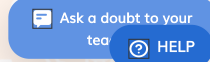
- 1. Log in with your Google account into Google Colab
- 2. Click on the **+code** cell to write the function.

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
 - Remember to convert to int to avoid decimal places.
 - To find an average, we add the values then divide them by a total number of
 - Avg = (val1+val2+val3) / 3



3/24/24, 11:07 AM BYJU'S FutureSchool



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

H----

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 = [].

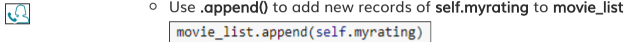


7. Create an object of the class **MovieReview** and pass the values for movie name and rating for story, actors, music from the movie between 1 and 5. 1 being the lowest and 5 being the highest.

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



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



0

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

i

- 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 ):
```

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**.





3/24/24, 11:07 AM BYJU'S FutureSchool

















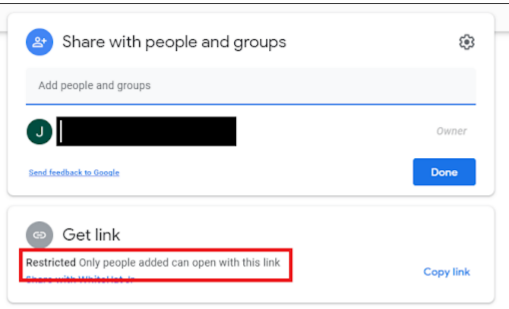








Click on the highlighted block.



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

