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Import necessary libraries

```
import pandas as pd import
numpy as np
```

Load datasets

```
movies = pd.read_csv('/content/drive/MyDrive/Dataset/movies.csv')
ratings = pd.read_csv('/content/drive/MyDrive/Dataset/ratings.csv')
tags = pd.read_csv('/content/drive/MyDrive/Dataset/tags.csv') links =
pd.read_csv('/content/drive/MyDrive/Dataset/links.csv')
```

2 Problem 1: Find the total number of movies in the dataset.

```
total_movies = movies.shape[0]
print(f"Total number of movies: {total_movies}")

Total number of movies: 9742
```

Problem 2: Find the number of unique users who have rated movies.

```
unique_users = ratings['userId'].nunique() print(f"Number
of unique users: {unique_users}")

The Number of unique users: 610
```

Problem 3: Find the average rating given by users.

```
average_rating = ratings['rating'].mean()
print(f"Average rating: {average_rating:.2f}") 
Average rating: 3.50
```

Problem 4: Find the movie with the highest average rating (minimum 50 ratings).

```
avg_rating_movie = ratings.groupby('movieId').agg({'rating': ['mean', 'count']}) avg_rating_movie.columns = ['mean_rating',
'rating_count'] high_avg_movie = avg_rating_movie[avg_rating_movie['rating_count'] >= 50].sort_values(by='mean_rating',
ascending=False) highest_rated_movie_id = high_avg_movie.index[0] highest_rated_movie_title = movies[movies['movieId'] ==
highest_rated_movie_id]['title'].values[0] print(f"Highest_rated_movie (min 50 ratings): {highest_rated_movie_title}")
```

```
        Highest rated movie (min 50 ratings): Shawshank Redemption, The (1994)
```

Problem 5: Find the number of movies belonging to the "Comedy" genre.

```
comedy_movies = movies[movies['genres'].str.contains('Comedy', na=False)]
print(f"Number of Comedy movies: {comedy_movies.shape[0]}")

Pumber of Comedy movies: 3756
```

Problem 6: Find the most common genre among all movies.

```
all_genres = movies['genres'].str.split('|').explode()
most_common_genre = all_genres.value_counts().idxmax() print(f"Most
common genre: {most_common_genre}")
Most common genre: Drama
```

Problem 7: Find the number of users who have given a rating of 5.0.

```
users_5_star = ratings[ratings['rating'] == 5.0]['userId'].nunique()
print(f"Number of users who gave 5-star ratings: {users_5_star}")
Number of users who gave 5-star ratings: 573
```

Problem 8: Find the movie that received the most ratings.

2 Problem 9: Find the user who has rated the most number of movies.

```
top_user_id = ratings['userId'].value_counts().idxmax() print(f"User
who rated most movies: UserID {top_user_id}")

The second sec
```

Problem 10: Calculate the standard deviation of ratings.

```
rating_std = ratings['rating'].std()
print(f"Standard deviation of ratings: {rating_std:.2f}")

Standard deviation of ratings: 1.04
```

Problem 11: List the top 5 movies with the most 5-star ratings.

```
five_star_ratings = ratings[ratings['rating'] == 5.0] top5_five_star_movies =
five_star_ratings['movieId'].value_counts().head(5) print("Top 5 movies with
most 5-star ratings:")
for movie_id in top5_five_star_movies.index: title = movies[movies['movieId'] == movie_id]['title'].values[0]
print(f"{title}")

Top 5 movies with most 5-star ratings:
    Star Wars: Episode IV - A New Hope (1977)
```

Problem 12: Find how many movies have no genre listed.

```
no_genre_movies = movies[movies['genres'] == '(no genres listed)']
print(f"Movies with no genres listed: {no genre movies.shape[0]}")
```

```
₹ Movies with no genres listed: 34
```

2 Problem 13: Find the oldest movie in the dataset.

```
movies['year'] = movies['title'].str.extract(r'\((\d{4})\)').dropna()
movies['year'] = pd.to_numeric(movies['year'], errors='coerce') oldest_movie
= movies.sort_values('year').iloc[0]['title'] print(oldest_movie)
```

Trip to the Moon, A (Voyage dans la lune, Le) (1902)

2 Problem 14: Find the newest movie in the dataset.

```
newest_movie = movies.sort_values('year', ascending=False).iloc[0]['title']
print(f"Newest movie: {newest_movie}")

Newest movie: SuperFly (2018)
```

2 Problem 15: Find the percentage of movies tagged by users.

```
movies_tagged = tags['movieId'].nunique() percentage_tagged =
  (movies_tagged / total_movies) * 100 print(f"Percentage of
  movies tagged: {percentage_tagged:.2f}%")

Percentage of movies tagged: 16.14%
```

Problem 16: Find the average number of ratings per movie.

```
avg_ratings_per_movie = ratings.groupby('movieId').size().mean()
print(f"Average number of ratings per movie: {avg_ratings_per_movie:.2f}")

Average number of ratings per movie: 10.37
```

2 Problem 17: Find the number of unique tags used.

```
unique_tags = tags['tag'].nunique() print(f"Number
of unique tags used: {unique_tags}")

The Number of unique tags used: 1589
```

2 Problem 18: Find the top 5 most commonly used tags.

```
print("\nMissing values in movies.csv:") print(movies.isnull().sum())
print("\nMissing values in ratings.csv:") print(ratings.isnull().sum())
print("\nMissing values in tags.csv:") print(tags.isnull().sum())
print("\nMissing values in links.csv:") print(links.isnull().sum())
\rightarrow
    Missing values in movies.csv:
              0
    movieId
    title
                0
    genres
    year
              13
    dtype: int64
    Missing values in ratings.csv:
              0
    userId
    movieId
                 Ω
    rating
                  0
    timestamp
                 0
    dtype: int64
    Missing values in tags.csv:
    userId
              0
    movieId
                 0
    tag
                 0
    timestamp
                 Ω
    dtype: int64
    Missing values in links.csv:
    movieId 0 imdbId 0 tmdbId 8 dtype: int64
#Problem 20: Merge movies and ratings datasets and find the average rating per genre.
ratings_movies = pd.merge(ratings, movies, on='movieId') ratings_movies =
ratings_movies.dropna(subset=['genres']) ratings_movies['genres_split'] =
ratings_movies['genres'].str.split('|') ratings_exploded = ratings_movies.explode('genres_split')
genre_avg_rating = ratings_exploded.groupby('genres_split')['rating'].mean().sort_values(ascending=False)
print("\nAverage rating per genre:") print(genre avg rating)
\overline{z}
    Average rating per genre:
    genres split
    Film-Noir
                          3.920115
                          3.808294
    War
                         3.797785
    Documentary
                          3.658294
    Crime
    Drama
                          3.656184
                          3.632460
    Mystery
    Animation
                          3.629937
                         3.618335
    IMAX
                         3.583938
3.563678
    Western
    Musical
    Adventure
                          3.508609
                         3.506511
3.493706
    Romance
    Thriller
    Fantasy
                          3.491001
    (no genres listed) 3.489362
    Sci-Fi
                          3.455721
    Action
                          3.447984
    Children
                          3.412956
    Comedy
                          3.384721
    Horror
                          3.258195
    Name: rating, dtype: float64
```