Movie Rating System

Callback functions

Exercise 1: Uppercase Movie Genre

- Task: Write a function that accepts a movie object and a callback function. The callback function should change the genre of the movie to uppercase. If there isn't a genre, it should log a specific error message. If there is a genre, it should print the object with Uppercase Movie Genre.
- Inputs: A movie object and a callback function.
- Example:

```
Input:
```

```
Movie: { title: "Movie 1", genre: "action" }Callback: upperCaseStr(genre)Output: { title: "Movie 1", genre: "ACTION" }
```

Exercise 2: Check if Rating is Number

- **Task:** Write a function that accepts a movie object and a callback function. The callback function should check if the rating of the movie is a number. If it is, it should print a string with the name of the movie and the rating.
- Inputs: A movie object and a callback function.
- Example:

```
Input:
```

```
Movie: { title: "Movie 1", rating: 8 }Callback: isNumber(rating)Output: 'Movie 1 has a numerical rating of 8'
```

Exercise 3: Add Exclamation to Movie Title

- Task: Write a function that accepts a movie object and a callback function. The callback function should add an exclamation mark at the end of the movie title and then print the result.
- Inputs: A movie object and a callback function.
- Example:
 - o Input:

```
Movie: { title: "Movie 1", rating: 8 }Callback: addExclamation(title)Output: { title: "Movie 1!", rating: 8 }
```

Exercise 4: Reverse Words in Movie Description

- Task: Write a function that accepts a movie object and a callback function. The callback function should reverse the order of words in the movie's description. Then print the modified object.
- Inputs: A movie object and a callback function.
- Example:
 - o Input:
 - Movie:

{ title: "Movie 1", description: "thriller action exciting An" }