# Implement Movie Genre Transformation Function

## Description:

Create a function named formatGenre into src/utils/transformers.ts file to transform an array of API genre data models into a JavaScript [Map](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Map). The [Map](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Map) should have keys representing the genre ids and values representing the genre names.

This transformation enhances the usability of genre data by providing a key-value mapping for quick lookups.

## Acceptance Criteria:

1. Function Signature:
   1. Create a function named formatGenre into src/utils/transformers.ts.
2. Parameters:
   1. The function should accept an array of API genre data models as input.
3. Return Type:
   1. The function should return a JavaScript [Map](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Map).
4. Map Structure:
   1. The keys of the Map should be the ids of the genres.
   2. The values of the Map should be the names of the genres.
5. Example:
   1. For example, given the following input:  
      [

{ id: 28, name: 'Action' },

{ id: 35, name: 'Comedy' },

{ id: 18, name: 'Drama' },

]

The function should return a Map:

new Map([

[28, 'Action'],

[35, 'Comedy'],

[18, 'Drama'],

]);

1. Handling Empty Input:
2. Ensure the function gracefully handles an empty input array, returning an empty Map.

**Definition of Done:**

1. The formatGenre function is created into src/utils/transformers.ts
2. The function takes an array of API genre data models as input.
3. The function returns a JavaScript Map with keys representing genre ids and values representing genre names.
4. The function handles empty input gracefully, returning an empty Map.