TYPESCRIPT TASK

Description:

In this assignment you have to animate three different images using html and JavaScript in a sequential order with the same animation style with `promises`.

Todo:

- Create A HTML file with all necessary code and three different images (use any image you want).
- Embed your JavaScript file into this html and use the `animate()` method of DOM to animate the images before that you need to create your own animation(ex- Rotation, Scaling, etc.).
- The Sequence of animation must be Linear it means the first image will be animate first, then the second and the third one.
- Use the Promise chaining or await/async approach.

Note: The animate() function returns an <u>Animation</u> Object, this object has a `finished` property, which is a Promise

```
Reference JavaScript code:

const animation= [
    {transform: 'rotate (0) scale (1)'},

]

const animationConfig= {
    duration: 2000,
    iterations: 1,
    fill: 'forwards'
}

const image = document.querySelector("#image-id");

image.animate(animation,animationConfig)
```