Project 1 - Digital movie poster

* Objective: Build an app similar to this app:

<https://codeandcoffee.000webhostapp.com/movieposter/>

* Follow the below steps and pass all the tests. Give it your personal style.
* It is recommended to use only HTML and CSS for this project. It will be best if you use plain CSS for this project. Do not use any of the JavaScript frameworks for this project as you will get chance to work on them later in this course. So let’s jump in!!.

* The poster page should have a corresponding title tag placed in between the head tags. You can put any title of your choice. Then inside the body element there should be a h1 tag with a heading in it that will describe the subject of the page.
* There should be a div element with corresponding id = “movie”. You are free to choose any id name of your choice.
* There should be a div element with corresponding class=”circle”. Inside it there should be textual content of how much that poster costs.
* I should see a div element with a id = “poster”, which will contain the image of the poster. You have to put the image in the CSS page as a background. Choose any cool poster of your choice.
* There should be a div element with an id=”title”, which will have the contextual information about the poster like its title and release date. Inside the title id i should see another div element with class=”plus”.
* The poster element should responsively resize, relative to the width of its parent element.
* The poster element should be centered in the page.

* There should be a div element with an id = “footer” which should contain information about its containing element like the authorship information.
* In the CSS file you should you should use @keyframes property with flip\_module to rotate the poster. (although it’s your personal choice to rotate the poster.)

* I should see the height and width property of the html element page set to 100%.
* Next inside the body tag i should see the background-color property set to any color of your wish. There should be a padding property set to 50px.
* For the h1 tag there should be a property of ‘text-align’ set to center.
* In the #movie id the margin property should be kept to 0 and auto. Remember to use the animation property with name value to - flip\_module , duration - 10s and the animation-iteration-count to infinite. Use the background-repeat property with no-repeat value and keep the background-size to cover.
* In the class of .circle use the position property and keep it absolute. Remember to keep the width and height of the circle to 75%. Use the margin left and top property and set them to 350px and -20px respectively.
* In the poster element as said earlier you should use the background image with the url(‘<https://s3-us-west-2.amazonaws.com/s.cdpn.io/46557/minimalist-movie-posters-skyfall.jpg>’) and keep this image to no-repeat and center. Remember to keep the background-size to 100%. You can choose the width and height property according to your personal choice.
* Next in the .plus class i should see the margin-top property set to -35px. Keep the text-align property to right.
* I should see the @keyframes rule which will rotate the poster with flip\_module name which we used in the #movie element. We will use the transform property and set it to transform: perspective( 1000px ) rotateY( 360deg ); .
* In the #title id i should see the color property set to #EEE. Use the padding property to all the four sides (top-25px, right-25px, bottom-20px, left-25px) and keep the text-align property to the left.
* In the footer id keep the margin-top property to 50px and text-align property to center.

* Once you are done with the project , submit the url to your project on the following link.
* If you are stuck at any part of the project remember to ask me on this link.
* The image used in the project is for reference use feel free to use any poster image of your choice.