* You can use <main> landmark to wrap the NFT card. [HTML5 landmark elements are used to improve navigation](https://web.dev/use-landmarks/), instead of <section>.
* Since there's a :hover state on the image and means it's interactive, So there should be an interactive element around it. When you create a component that could be interacted with a user , always remember to include interactive elements like(button, textarea,input, ..) For this imagine what would happen when you click on the image, there are two possible ways:

1: If clicking the image would show a popup where the user can see the full NFT, here you use <button>.

2:If clicking the image would navigate the user to another page to see the NFT, here use <a>.

* Also use <a> to wrap Jules Wyvern and Equilibrium #3429 and Jules Wyvern.
* For any decorative images, each img tag should have empty alt="" and add aria-hidden="true" attributes to make all web assistive technologies such as screen reader ignore those images in(icon-ethereum, icon-clock ).
* The link wrapping the equilibrium image (image-equilibrium ) should either have Sr-only text, an aria-label or alt text on the image that indicates where the link navigate the user(not describes the image).
* You can use unordered list<ul> to wrap class="card-value-container". In each <li> should be <img> and <p>, then you may use flex properties to align them centrally.
* The avatar's alt should not be **empty** . You can use the creator's name Jules Wyvern. [**Read more how to write an alt text**](https://supercooldesign.co.uk/blog/how-to-write-good-alt-text)
* To use more semantic tags , you may use <figure> and <figcaption> for the avatar's part.
* Adding rel="noopener" or rel="noreferrer" totarget="\_blank"links. When you link to a page on another site using target=”\_blank” attribute , you can expose your site to performance and security issues.
* There are so many ways to add the hover effect on the image , The one I would use, using pseudo-elements to change the teal bg color to a hsla. Then opacity can be changed from 0 to 1 on the pseudo element on hover. [You can have a look at my solution here](https://www.frontendmentor.io/solutions/nftpreviewcardcomponentfrontendmentor-html-css-udTjtCWc4), it might help.