Tab Bar

* You can use nav tag and list to create your navbar

<div class="wrapper">

<nav class="tab-header">

<div class="header active"></div>

<div class="header"></div>

<div class="header"></div>

<div class="header"></div>

<div class="header"></div>

</nav>

<ul class="tab-content">

<li class="content active"></li>

<li class="content"></li>

<li class="content"></li>

<li class="content"></li>

<li class="content"></li>

</ul>

</div>

* Data Set [dataset](https://developer.mozilla.org/en-US/docs/Web/API/HTMLElement/dataset) // You can specify a data for a tag. With this method you can connect a nav(header) and a content.

<div class="wrapper">

<nav class="tab-header">

<div **data-content="description"** class="header active">descrip</div>

<div data-content="reviews" class="header"> reviews </div>

<div data-content="tags" class="header"></div>

</nav>

<ul class="tab-content">

<li **data-content = "description** " class="content active"></li>

<li data-content="reviews" class="content"></li>

<li data-content="tags" class="content"></li>

</ul>

</div>

* Select the nav that has the class slected

document.querySelector('..tab-header li.**selected'**)//that element with class selected

* Select the content that has the class that has the same attribute. [ ] is used to select an elemnt with a specific attribute.

document.querySelector(`tab-content li**.[${attr}]**`)//attr is taken from nav