**TODOLIST Project check-list**

|  |  |
| --- | --- |
| **Part I** |  |
| **Create** | **✔** |
| **Attach** | **✔** |
| **Add Tags** |  |
| **1st Function** | **✔** |
| **Fetch API** | **✔** |
| **Global Var** | **✔** |
| **Part II** | **✔** |
| **API** is **shown** | **✔** |
| **Add Tags** | **✔** |
| **2nd Function** | **✔** |
| **Get URL Data** | **✔** |
| **Loop** | **✔** |
| **Loop**  **argument** | **✔** |
| **DOM elements** | **✔** |
| **innerHTML** | **✔** |
| **Setattribute** | **➖** |
| **Append** | **✔** |
| **Call Function** | **✔** |
| **Part III** | **✔** |
| **CSS styling** | **✔** |
| **3rd Function** | **✔** |
| **Get URL Data** | **✔** |
| **Loop** | **✔** |
| **Loop**  **argument** | **✔** |
| **innerHTML** | **✔** |
| **Setattribute** | **✔** |
| **Call Function** | **✔** |
|  |  |

**Part** - **I API Document, Create Files, HTML** & **Fetch API**

* Given the size of the project. Create HTML,JS & CSS files all detected folder
* In the HTML file attach the CSS & JS files, test console.log(hey) to make sure.
* Add in relevant tags in the HTML file: <Main>/ <div> & ID them
* Add a function to the relevant tag, when there a need for immediate operate use <body> tag
* In JS file create the fetch/ async function and to **return** in the try
* Add all global var needed

**Part** – **II** **Try, Catch, Return**, add **Relevant** **tags** and 2nd **function**

* In the function make sure to the API is shown in the console
* Add relevant tags & id them
* Add a 2nd function locate the add tags to into the function
* Create a var for the URL function(best by using await)
* Add a Loop the in order to pinpoint each relevant data
* use upper URL var in the loop name, add an argument
* In the loop add a var & with it create elements Via DOM
* Add the relevant data via innerHTML to into the elements
* Add Setattribute or classList .add() for the added elements
* append the new var to the parent
* Call the function outside of it or self-active it by ()

**Part** – **III** basic **CSS Styling** and **Data** to be shown

* Add basic CSS styling, make sure the tag's get there share styling if needed
* Add a 3rd function to allow all data to be presented on the webpage
* Create a var for the URL function(best by using await)
* Add a Loop the in order to pinpoint each relevant data
* use upper URL var in the loop name, add an argument
* Add the relevant data via innerHTML to each data into the elements
* Add Setattribute or classList .add() for the added elements
* Call the function outside of it or self-active it by ()

**Yoga Project check-list**

|  |  |
| --- | --- |
| **Part IIII** |  |
| **4th Function** | **✔** |
| **querySelector** | **✔** |
| **AddEvenetListener** | **✔** |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

**Part** - **IIII Filter Fun, AddEvenetListener**

* Add a 4th function to allow to show only the selected data option
* For both selectors locate om the DOM using query Selector, **outside** the Function
* AddEvenetListener for each select & the relevant click option, **outside** the Function