

Day10- Assignment

1. WAP to display list of fruits on browser using list rendering example
`const fruits = ["Apple", "Banana", "Orange", "Mango"]`
2. WAP to take an array of numbers and double their values and display on browser example
`const numbers = [1, 2, 3, 4, 5]` and output is 2, 4, 6, 8, 10

3. WAP to show use of key attribute for following example

Example `const fruits = ["Apple", "Banana", "Orange", "Mango"]`

4. WAP to show use of key attribute as index for following example
`Const cars = ["Hyundai", "Tata", "BMW", "Ford", "Tata"];`

5. WAP to generate following output using List Rendering and key
Make list of person and its attribute is id, name, skill

Example:

```
const persons = [{ id: 1, name: 'Ansh', age: 22, skill: 'React' },  
  {id: 2, name: 'Jay', age: 25, skill: 'Java' },  
  {id: 3, name: 'Sara', age: 23, skill: 'Angular'}]
```

And output is

I am Ansh. I am 22 years old. I know React

I am Jay. I am 25 years old. I know Java

I am Sara. I am 23 years old. I know Angular

6. WAP to implement a list of users that have pets using list rendering and key Input:

```
const user = [  
  {name:'chris', pets: [{ name: 'bella', type: 'dog' }, { name: 'cocoa', type: 'dog' } ]},  
  {name:'nick', pets: [{ name: 'hilo', type: 'cat' }, { name: 'polly', type: 'cat' } ]}  
];
```

And output is

chris's Pets

dog named bella

dog named cocoa

nick's Pets

cat named hilo

cat named polly

7. WAP to generate following output using css styleSheet

Apply CSS styling in React application

Welcome to TQPP

Hello React

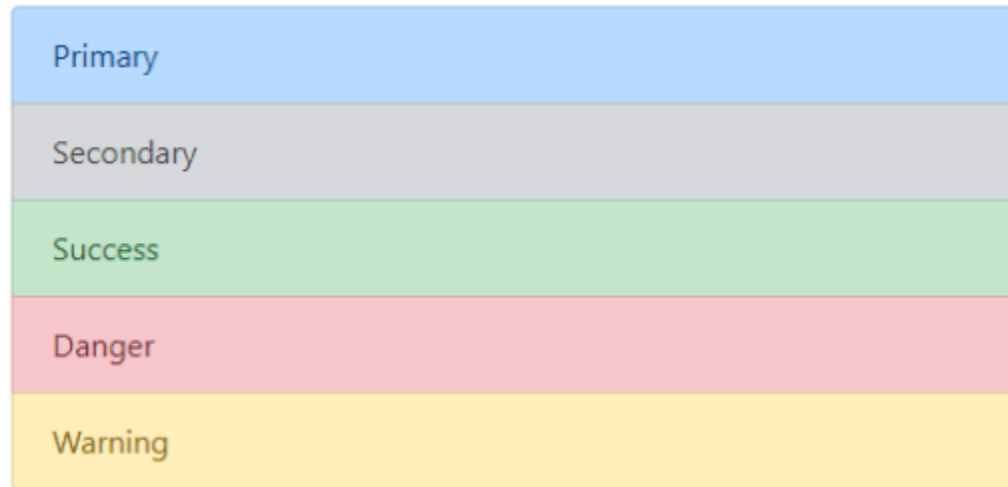
8. WAP to generate following output using inline css without use js object

Hello React!!!

Welcome TQPP

Hello Jay How are you?

9. WAP to generate following output using CSS Module



10. WAP to generate following output using inline css with use js object

Welcome to ThinkQuotient Software Private Limited