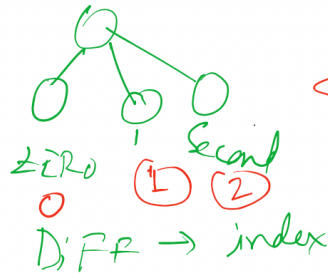
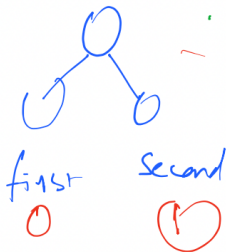


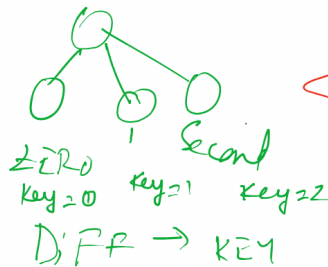
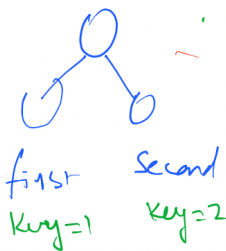
```
<ul>
  <li>first</li>
  <li>second</li>
</ul>
```

→ `` ↓
`ZERO`
 update → ` 1 `
` second `
``



```
<ul>
  <li>first</li>
  <li>second</li>
</ul>
```

→ `` ↓
`ZERO`
 update → ` 1 `
` second `
``



	No Match	1 Match	1+ Match	Await?
getBy	throw	return	throw	No
findBy	throw	return	throw	Yes
queryBy	null	return	throw	No
getAllBy	throw	array	array	No
findAllBy	throw	array	array	Yes
queryAllBy	[]	array	array	No

- **ByPlaceholderText** find by input placeholder value
 - `getByPlaceholderText`
 - `queryByPlaceholderText`
 - `getAllByPlaceholderText`
 - `queryAllByPlaceholderText`
 - `findByPlaceholderText`
 - `findAllByPlaceholderText`
- **ByText** find by element text content ✓
 - `getByText`
 - `queryByText`
 - `getAllByText`
 - `queryAllByText`
 - `findByText`
 - `findAllByText`

- **ByAltText** find by img alt attribute
 - `getByAltText`
 - `queryByAltText`
 - `getAllByAltText`
 - `queryAllByAltText`
 - `findByAltText`
 - `findAllByAltText`
- **ByTitle** find by title attribute or svg title tag
 - `getByTitle`
 - `queryByTitle`
 - `getAllByTitle`
 - `queryAllByTitle`
 - `findByTitle`
 - `findAllByTitle`
- **ByRole** find by aria role
 - `getByRole`
 - `queryByRole`
 - `getAllByRole`
 - `queryAllByRole`
 - `findByRole`
 - `findAllByRole`

`<h1>Customer Application</h1>`

`screen.getByText(/Customer Application/i);`

`screen.queryByPlaceholderText('search by name');`
`return <input type="text"`
`placeholder="search by name"`
`onChange={(evt) => filterEvt(evt.target.value)};`

FORM

