## Container

```
29 August 2017
01:41
```

Container is a connection between provider and component, it takes the data from provider and provides that to component.

## Steps:

1: create containers dir in src folder
2: create user-list.js file and write below code.
import React, { Component } from 'react';
class UserList extends Component{
 render(){
 return(

 >First User
 >Second User
 Third User

 /
}

3: import UserList on components/app.js file and call UserList component just below the UserList heading.

## Follow the code.

export default UserList;

Till here we are exposing the static data that our App component is displaying. Now we need actual data that will be coming from Provider to container and container will provide it to App Component. Now we need two functions in order to map the state to props and connect the method to component.

```
function mapStateToProps(state){
return{
users:state.users
}
}
```

mapStateToProps(state) will map the state from store to props in UserList component. As state has been provided as props to container using Provider and this will be passed to all the containers, now it is our responsibility to map the state to props.

Next we need to connect the mapStateToProps with Container.

```
export default connect(mapStateToProps)(UserList);
```

And now we can iterate the props to show the data coming from provider on container.

```
class UserList extends Component{
  createUserListItems(){
  return this.props.users.map((user)=>{
  return {user.first} - {user.last}
})
}
render(){
  return(

  {this.createUserListItems()}

}
```

## Follow complete code.

```
import React, { Component } from 'react';
import { connect } from 'react-redux';
import { bindActionCreators } from 'redux';
class UserList extends Component{
createUserListItems(){
return this.props.users.map((user)=>{
return {user.first} - {user.last}
render(){
return(
<l
{this.createUserListItems()}
function mapStateToProps(state){
return{
users:state.users
export default connect(mapStateToProps)(UserList);
```