**Function based Component:**

How receive properties child component:

const Header =(props)=>{

<Text>{props.headerText}</Text>

}

Here **headerText** is property name of **parent** component

headerText is same Two component child & parent

How call child component:

<Header headerText={‘Albums’} />

* Used for presenting static data
* Can’t handle fetching data
* Easy to write

**Example:**

const Header=()=>{

return <Text>Some thing </Text>

} return <Text>Some thing </Text>

**Class based Component:**

* Used for dynamic sources of data handles (fetching data, event)
* More code Write

**Example:**

class Header extends Component{

render(){

return <Text>Some thing </Text>

}

}

Automatically call function:

componentWillMount(){}

**How network request working:**

axiox.get(‘api linke”).then(response=>console.log(response))