<Grid Container xs={4}>

<form className={classes.root} noValidate autoComplete="off">

<div>

<Grid item >

<TextField

id="standard-textarea"

label="Wish"

placeholder="Required"

multiline

variant="outlined"

name="wish"

value={formObject.wish}

onChange={handleInputChange}

/>

{/\* <input

onChange={handleInputChange}

name="wish"

placeholder="wish (required)"

value={formObject.wish}

/> \*/}

<Button

disabled={!(formObject.wish)}

onClick={handleFormSubmit}

variant="contained" color="primary"

>

Submit

</Button>

</Grid>

</div>

</form>

</Grid>

{console.log(wishList.length) }

{console.log(wishList) }

{wishList.length ? (

<Grid Container xs={4}>

<List>

{wishList.map(W\_list =>{

return(

<ListItem key={W\_list.\_id}>

<Grid item >

<a href={"/wishlist/" + W\_list.\_id}>

<strong>

{console.log("wishlistdata",W\_list.location\_data[0].cityName)}

{W\_list.location\_data[0].cityName}

</strong>

</a>

<DeleteBtn onClick={() => deleteWishList(W\_list.\_id)} />

</Grid>

</ListItem>

);

})}

</List>

</Grid>

): (

<h3>No Results to Display</h3>

)}