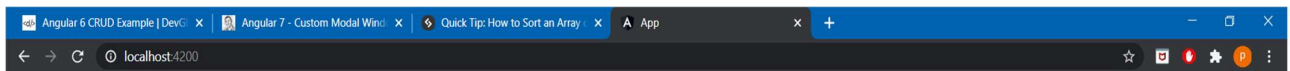


# ANGULAR ASSIGNMENT SCREENSHOTS

By Praveen Kumar

## INITIAL LAYOUT:

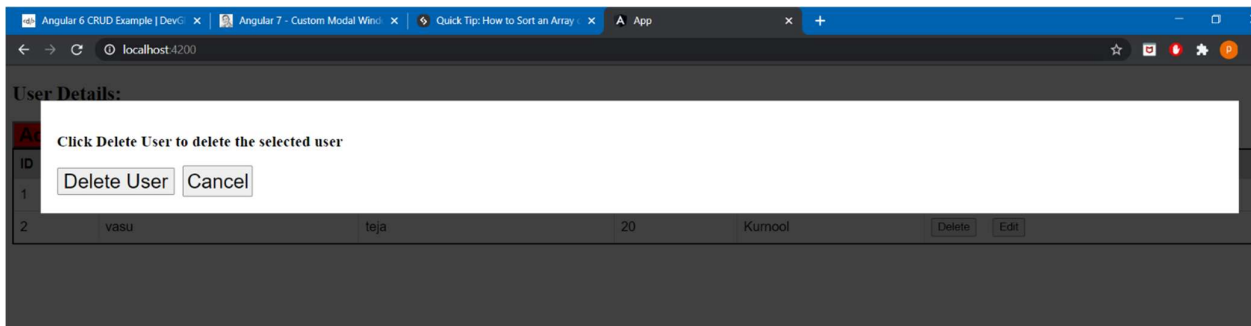


User Details:

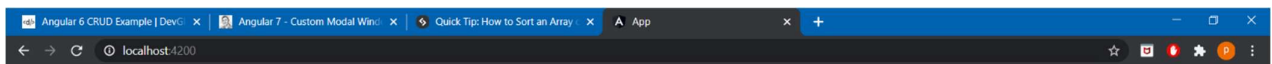
**Add User**

ID	First Name	Last Name	Age	City	Action
1	praveen	kumar	21	Guntur	<button>Delete</button> <button>Edit</button>
2	vasu	teja	20	Kurnool	<button>Delete</button> <button>Edit</button>

## ON CLICKING DELETE



## ON CLICKING DELETE USER



User Details:

**Add User**

ID	First Name	Last Name	Age	City	Action
2	vasu	teja	20	Kurnool	<button>Delete</button> <button>Edit</button>

## ON CLICKING ADD USER

localhost:4200

### User Details:

**Add New User Details**

ID

2

Employee id: (\*Should be a number)

32

First Name: (\* Must Enter the name)

Jaideep

Last Name:

Potala

Age:

21

City:

Warangal

Form status :VALID

Submit

Cancel

ON CLICKING SUBMIT

Angular 6 CRUD Example | DevC... Angular 7 - Custom Modal Winc... Quick Tip: How to Sort an Array... App

localhost:4200

### User Details:

**Add User**

ID	First Name	Last Name	Age	City	Action
2	vasu	teja	20	Kurnool	Delete Edit
32	Jaideep	Potala	21	Warangal	Delete Edit

ON CLICKING EDIT

Angular 6 CRUD Example | DevC... Angular 7 - Custom Modal Winc... Quick Tip: How to Sort an Array... App

localhost:4200

### User Details:

ID

2

32

Employee id:(\*Should only be a number)

100

First Name:(\*Must Enter the name)

Vasavi

Last Name:

Letta

Age:

20

City:

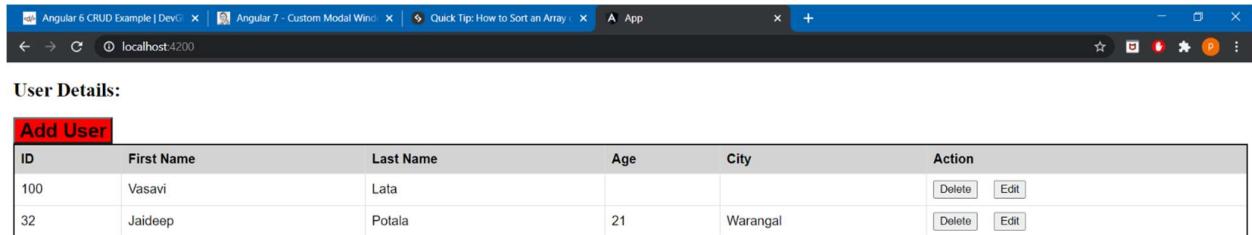
Kurnool

Form status :VALID

Submit

Cancel

## ON CLICKING SUBMIT



The screenshot shows a web browser with three tabs: 'Angular 6 CRUD Example | Dev...', 'Angular 7 - Custom Modal Win...', and 'Quick Tip: How to Sort an Array'. The address bar shows 'localhost:4200'. Below the browser, the text 'User Details:' is followed by a red button labeled 'Add User'. Below the button is a table with columns: ID, First Name, Last Name, Age, City, and Action. The table contains two rows of user data.

ID	First Name	Last Name	Age	City	Action
100	Vasavi	Lata			<button>Delete</button> <button>Edit</button>
32	Jaideep	Potala	21	Warangal	<button>Delete</button> <button>Edit</button>

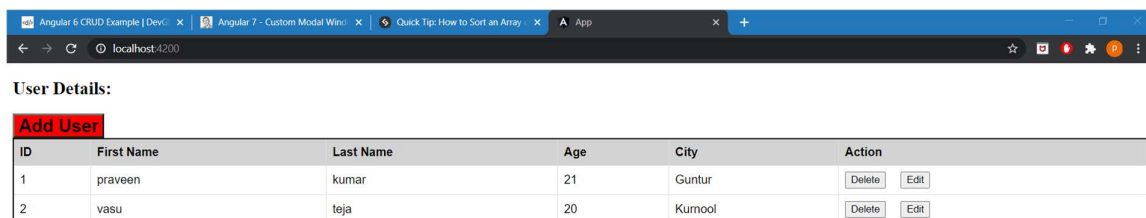
## INITIAL SESSSION STORAGE

```
▼ [{firstName: "praveen", lasttName: "kumar", age: "21", empId: "1", city: "Guntur"},...]  
  ▶ 0: {firstName: "praveen", lasttName: "kumar", age: "21", empId: "1", city: "Guntur"}  
  ▶ 1: {firstName: "vasu", lasttName: "teja", age: "20", empId: "2", city: "Kurnool"}
```

## FINAL SESSION STORAGE

```
▼ [{empId: "100", firstName: "Vasavi", lasttName: "Lata", age: "", city: ""},...]  
  ▶ 0: {empId: "100", firstName: "Vasavi", lasttName: "Lata", age: "", city: ""}  
  ▶ 1: {empId: "32", firstName: "Jaideep", lasttName: "Potala", age: "21", city: "Warangal"}
```

## ON REFRESH THE PAGE



The screenshot shows the same web browser as before, but the 'Add User' button is now disabled (greyed out). The table below it now contains two new rows of user data, reflecting the state after a page refresh.

ID	First Name	Last Name	Age	City	Action
1	praveen	kumar	21	Guntur	<button>Delete</button> <button>Edit</button>
2	vasu	teja	20	Kurnool	<button>Delete</button> <button>Edit</button>

# SESSION STORAGE

```
▼ [{firstName: "praveen", lastName: "kumar", age: "21", empId: "1", city: "Guntur"},...]  
  ▶ 0: {firstName: "praveen", lastName: "kumar", age: "21", empId: "1", city: "Guntur"}  
  ▶ 1: {firstName: "vasu", lastName: "teja", age: "20", empId: "2", city: "Kurnool"}
```