

lifecycleHooks.html X lifecycleHooks.js X temp1.html X

lifecycleHooks > temp1.html

```
1 <template>
2
3   <h1> I am inside template 1 </h1>
4
5   <lightning-button variant="base" label="Navigate to other cmp" title="titleName" onclick={handleClick}></lightning-button>
6 </template>
```

Result Panel

temp1.html file has been successfully created

1/17/2022 5:26:31 PM

☐ lifecycleHooks.html X

☐ temp2.html X

☐ temp1.html X

lifecycleHooks > temp1.html

```
1 <template>
2
3   <div style="background-color: white">
4     <h1> I am inside template 1 </h1>
5
6     <lightning-button variant="base" label="Navigate to the cmp" title="titleName" onclick={handleClick}></lightning-button>
7   </div>
8 </template>
```


9 lifecycleHooks > temp2.html

☐ lifecycleHooks.html X ☐ temp2.html X ☐ temp1.html X

1 <template>

2

3

4

5

6

7

8

9

10

```
<h1> I am inside template 2. </h1> <br/>
<h1> if you want to navigate again to temp1 , please click below button</h1>
<lightning-button variant="base" label="Navigate to temp1" title="titleName" onclick={handleClick}></lightning-button>
</template>
```


lifecycleHooks > lifecycleHooks.js

```
1 import { LightningElement, api } from 'lwc';
2 import page1 from './temp1.html';
3 import page2 from './temp2.html';
```

```
4
5 export default class LifecycleHooks extends LightningElement {
```

```
6
7   @api page = 'temp1';
```

```
8
9   constructor(){
```

```
10     super();
```

```
11     console.log('I am inside constructor');
12   }
```

```
13
14   connectedCallback() {
```

```
15     console.log('inside connectedCallback');
16   }
```

```
17 }
```

```
18
19   handleClick(){
```

```
20     if(this.page == 'temp1'){
```

```
21       this.page = 'temp2';
22     }
```

```
23   } else
```

```
24     this.page = 'temp1';
25   }
```

```
26
27   render(){
```

```
28     if(this.page == 'temp1')
```

```
29       return page1;
```

```
30     else
```

```
31       return page2;
```


lifecycleHoks > lifecycleHoks.js-meta.xml

```
1 <?xml version="1.0"?>
2 <LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
3   <apiVersion>51.0</apiVersion>
4   <isExposed>true</isExposed>
5   <targets>
6     <target>lightning_RecordPage</target>
7     <target>lightning_AppPage</target>
8     <target>lightning_HomePage</target>
9   </targets>
10 </LightningComponentBundle>
```



```
toastMessage > toastMessage.html
1 <template>
2
3   <lightning input type="number" variant="standard" name="name" label="phone" onchange={handleChange} value={phoneVal}></lightning-input>
4 </br>
5
6   <lightning button variant="base" label="click me" title="titleName" onclick={handleClick}></lightning-button>
7
8 </template>
```

```
toastMessage > toastMessage.js
1 import { LightningElement } from 'lwc';
2 import { ShowToastEvent } from 'lightning/platformShowToastEvent';
3
4 export default class ToastMessage extends LightningElement {
5
6     phnVal;
7     handleChange(event){
8         this.phnVal = event.target.value;
9     }
10
11     handleClick(event){
12
13         if(this.phnVal.length == 10){
14             console.log(' inside handle click ');
15             this.showSuccessToast();
16         }
17     }
18
19     showSuccessToast(){
20         const evt = new ShowToastEvent({
21             title : 'Success',
22             message : ' entered phone number is correct.',
23             variant : 'Success',
24             mode : 'dismissable'
25         });
26         console.log(' about to dispatch event ');
27         this.dispatchEvent(evt);
28     }
29 }
```


toastMessage > toastMessage.js-meta.xml

```
1 <?xml version="1.0"?>
2 <LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
3   <apiVersion>51.0</apiVersion>
4   <isExposed>true</isExposed>
5   <targets>
6     <target>lightning_RecordPage</target>
7     <target>lightning_AppPage</target>
8     <target>lightning_HomePage</target>
9   </targets>
10 </LightningComponentBundle>
```




Sales

Home

Opportunities

Leads

Tasks

Files

Accounts

Contacts

Campaigns

Dashboards

Reports

Quizzes

Groups

Calendar

Search

I am inside template 1

Navigate to the cmp

phone

click me

Quarterly Performance

CLOSED \$0 OPEN (>70%) \$0 GOAL --

As of Today 7:06 AM

500k

400k

300k

200k

100k

0

Add the opportunities you're working on, then come back here to view your performance.

Feb

Mar

Apr

Assistant

Nothing needs your attention right now

Sharing Settings

Sharing Settings

This page displays your organization's sharing settings. These settings specify the level of access your users have to each others' data. Go to Background Jobs to monitor the progress of a change by an org-wide update.

Manage sharing settings for: All Objects

Disable External Sharing Model

Default Sharing Settings

Organization-Wide Defaults

Edit

Object	Default Internal Access	Default External Access	Current Access (Using Memberships)
Lead	Public Read/Write/Transfer	Private	✓
Account and Contact	Public Read/Write	Private	✓
Contact	Controlled by Parent	Controlled by Parent	✓
Order	Controlled by Parent	Controlled by Parent	✓
Asset	Controlled by Parent	Controlled by Parent	✓
Opportunity	Public Read/Write	Private	✓
Case	Public Read/Write/Transfer	Private	✓
Campaign	Public Full Access	Private	✓
Campaign Member	Controlled by Campaign	Controlled by Campaign	✓
User	Public Read Only	Private	✓
Activity	Private	Private	✓