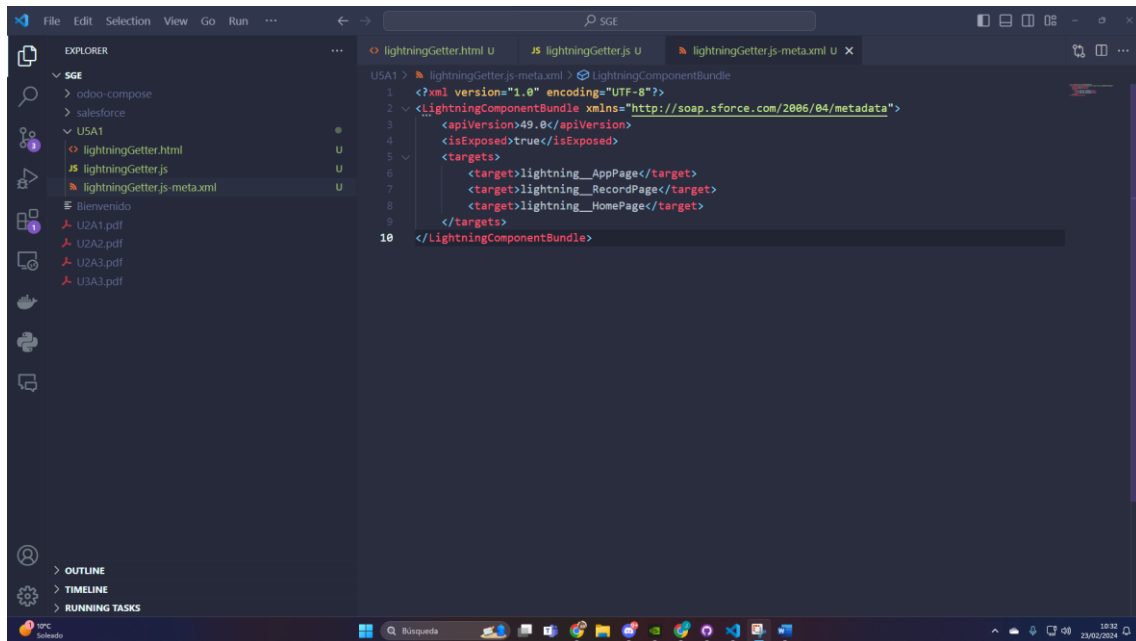


```
1 import { LightningElement } from 'lwc';
2
3 export default class LightningGetter extends LightningElement {
4     //defining js properties
5     firstNumber;
6     secondNumber;
7
8     //The onchange handler of the number input fields
9     handleChange(event){
10         if(event.target.name==='input1'){
11             this.firstNumber = event.target.value;
12         }else if(event.target.name==='input2'){
13             this.secondNumber = event.target.value;
14         }
15     }
16
17     get sumOfTwoNumber(){
18         //parseInt Converts a string to an integer.
19         if(this.firstNumber && this.secondNumber){
20             return parseInt(this.firstNumber)+parseInt(this.secondNumber);
21         }
22     }
23 }
```



```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">
3     <apiVersion>49.0</apiVersion>
4     <isExposed>true</isExposed>
5     <targets>
6         <target>lightning__AppPage</target>
7         <target>lightning__RecordPage</target>
8         <target>lightning__HomePage</target>
9     </targets>
10 </LightningComponentBundle>
```