1.	Simply to writing down differences between <b>one-way data flow</b> and <b>two-way data binding</b> ?
2.	What is different between <b>computed</b> , <b>watch</b> and <b>method</b> ()?
3.	List some of <b>ES6 features</b> and explaining a bit about it.
4.	Briefing a bit about <b>Vuex</b> and how does it work, also <b>when most of time were you using it</b> ?
5.	Explain how you can use JavaScript functions such as forEach, Map, or Reduce.
6.	Can you explain about <b>Pure function</b> , what is the properties? And can you <b>make an example</b> .

7. What is different between **framework base website** and **normal website** (**none framework**)

```
8. setTimeout(b, 100)
   setTimeout(d(), 1000)
   a(c)
   var delay = 0
   for(let i=100000; i--;) delay++
   e()
   function a(cb){
     console.log('a')
     setTimeout(cb, 0)
   }
   function b(){ console.log('b') }
   function c(){ console.log('c') }
   function d(){ console.log('d') }
   function e(){ console.log('e') }
9. Implementing let summary = sum(1)(2)(3), console.log(summary).
      // Expected summary is 6
10. What is the result of the console logout?
   setName = 'global'
   function test() {
     console.log(setName)
     var setName = 'local'
     console.log(setName)
   }
```