

Ronnie and Ed's Quiz App Napkin Sketch

```
Store= [  
  //Store[i].choices[j].value;  
  //this.choice[i].value;  
  //this.value;  
  {  
    Id: 1, Question:'Color of sky', choices: [{name: choice1, value: true},  
    {name: choice2, value: false}, {name: choice3, value: false}, {name:  
    choice4, value: false}]  
  },  
  {  
    Id: 2, Question:"" , choices: [{name: choice1, value: true}, {name: choice2,  
    value: false}, {name: choice3, value: false}, {name: choice4, value: false}]  
  },  
  {  
    Id: 3, Question:"" , choices: [{name: choice1, value: true}, {name: choice2,  
    value: false}, {name: choice3, value: false}, {name: choice4, value: false}]  
  },  
  {  
    Id: 4, Question: "" , choices: [{name: choice1, value: true}, {name: choice2,  
    value: false}, {name: choice3, value: false}, {name: choice4, value: false}]  
  },  
  {  
    Id: 5, Question:"" , choices: [{name: choice1, value: true}, {name: choice2,  
    value: false}, {name: choice3, value: false}, {name: choice4, value: false}]  
  }  
];
```

Take Quiz

(submit)

```
<button name='start' type="submit">Start Quiz</button>
```

Question console.log(`Question \${store['id']}`)

Ans

Ans

Ans

Ans

(submit)

const ans1 =

<form>

<fieldset>

<legend>console.log(`\${store.question}`)</legend>

<input type="radio" id="blue" name="color" value="true" required>

<label for="red">red</label>

<input type="radio" id="red" name="color" value="false" required>

<label for="red">red</label>

<input type="radio" id="green" name="color" value="false" required>

<label for="green">green</label>

</fieldset>

```
<button name='submit' type="submit">SUBMIT</button>
```

</form>

If (value === 'true')

Correct

Score

(next)

Counter = 0

If (user.answer ===

question.answer){

Counter += 1}

console.log(` \${counter} correct
out of \${store.length}`)

```
<button name= 'next'  
type="submit">NEXT</button>
```

If (value === 'false')

Wrong

Score

for (value === 'true') {

return //this.name

}

Correct answer

(next)

console.log(` \${counter} correct
out of \${store.length}`)

```
<button name= 'next'  
type="submit">NEXT</button>
```

Final page

Score

```
console.log(`${counter} correct out of ${store.length}`)
```

```
(take quiz again)<button name=' go-back-home-page'  
type="submit">TAKE QUIZ AGAIN</button>
```