```
      ⊙ 작성 일시
      @2023년 11월 17일 오전 9:35

      := 태그
```

Html

```
main.html
<!doctype html>
<html lang="en">
 <head>
   <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Bootstrap demo</title>
    k href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-4bw+/aepp/\)
    <link rel="preconnect" href="https://fonts.googleapis.com">
   <link href="https://fonts.googleapis.com/css2?family=Nanum+Brush+Script&display=swap" rel="stylesheet">
   <!-- <link rel="stylesheet" href="css/qna.css"> -->
    <!-- <link rel="stylesheet" href="css/animation.css"> -->
    <!-- <link rel="stylesheet" href="css/result.css"> -->
 </head>
  <body>
    <div class="container">
      <section id="main" class="mx-auto my-5 py-5 px-3">
       <h1>십이간지 연애유형</h1>
       <div class="col-lg-6 col-md-8 col-sm-10 col-12 mx-auto">
         <img src="img/main.png" alt="mainImage" class="img-fluid">
        </div>
       <n>
         나만의 MBTI 사이트 입니다! <br>
         아래의 시작 버튼을 눌러 시작하세요.
       <button type="button" class="btn btn-outline-success mt-3" onclick="js:begin()">시작하기</button>
        <!-- <button type="button" class="btn btn-outline-success mt-3 "onclick="js:begin()" >시작하기</button> -->
     <!-- <section id="qna">
       <div class="status mx-auto mt-5">
         <div class="statusBar"></div>
       <div class="qBox mx-auto my-5 py-3">
       </div>
       <div class="answerBox">
       </div>
     </section>
     <section id="result" class="mx-auto my-5 py-5 px-3">
       <h1>당신의 결과는:)</h1>
       <div class="resultName"></div>
       <div id="resultImg" class="my-3 col-lg-6 col-md-8 col-sm-10 col-12 mx-auto"></div>
       <div id="resultDesc"></div>
        <br/><button type="button" class="btn btn-outline-success mt-3" onclick="js:infor()">처음으로</button>
     <script src="js/dataA.js" charset="utf-8"></script>
     <script src="js/loacation.js" charset="utf-8"></script>
    </div>
 </body>
</html>
<!doctype html>
QNA.html
<!doctype html>
<html lang="en">
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
```

23.11.16

```
<title>Bootstrap demo</title>
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-4bw+/aepp/\"</pre>
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <!-- <link rel="stylesheet" href="css/main.css"> -->
   <link rel="stylesheet" href="css/default.css">
    <link rel="stylesheet" href="css/qna.css">
    k rel="stylesheet" href="css/animation.css">
    <!-- <link rel="stylesheet" href="css/result.css"> -->
  </head>
 <body>
   <div class="container">
     <section id="qna">
       <div class="status mx-auto mt-5">
         <div class="statusBar"></div>
       <div class="qBox mx-auto my-5 py-3">
       </div>
       <div class="answerBox">
       </div>
     </section>
     <script src="js/dataA.js" charset="utf-8"></script>
     <script src="js/qna.js" charset="utf-8"></script>
  </body>
</html>
<!doctype html>
result.html
<!doctype html>
<html lang="en">
 <head>
    <meta_charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>Bootstrap demo</title>
    k href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.1/dist/css/bootstrap.min.css" rel="stylesheet" integrity="sha384-4bw+/aepp/
    <link rel="preconnect" href="https://fonts.googleapis.com">
   <link href="https://fonts.googleapis.com/css2?family=Nanum+Brush+Script&display=swap" rel="stylesheet">
    <!-- <link rel="stylesheet" href="css/main.css"> -->
    <link rel="stylesheet" href="css/default.css">
    <!-- <li>k rel="stylesheet" href="css/qna.css"> -->
    <link rel="stylesheet" href="css/animation.css">
    <link rel="stylesheet" href="css/result.css">
  </head>
  <body>
   <div class="container">
     <section id="result" class="mx-auto my-5 py-5 px-3">
       <h1>당신의 결과는:)</h1>
       <div class="resultName"></div>
       <div id="resultImg" class="my-3 col-lg-6 col-md-8 col-sm-10 col-12 mx-auto"></div>
       <div id="resultDesc"></div>
       <button type="button" class="btn btn-outline-success mt-3" onclick="js:begin()">다시시작</button>
       <br/><button type="button" class="btn btn-outline-success mt-3" onclick="js:begin2()">처음으로</button>
     </section>
     <script src="js/dataA.js" charset="utf-8"></script>
     <script src="js/loacation.js" charset="utf-8"></script>
     <script src="js/result.js" charset="utf-8"></script>
    </div>
  </body>
</html>
```

<!doctype html>

```
loacation.JS

//qna.html로 이동
function begin(){
    location.href ="qna.html";
}

//index.html로 이동
function begin2(){
    location.href ="index.html";
}
```

```
ana.JS
const main = document.querySelector("#main");
const qna = document.querySelector("#qna");
const result = document.querySelector("#result");
//endPoint 길이 설정
const endPoint = 12;
//select 배열 길이 설정
const select = [];
//answerBox에 내용 출력 및 css 설정
function addAnswer(answerText, qIdx, idx){
  var a = document.querySelector('.answerBox');
  var answer = document.createElement('button');
  answer.classList.add('answerList', 'my-3', 'py-3', 'mx-auto', 'fadeIn');
  a.appendChild(answer);
  answer.innerHTML = answerText;
  answer.addEventListener("click", function(){
    var children = document.querySelectorAll('.answerList');
    for(let i = 0; i < children.length; i++){</pre>
      children[i].disabled = true;
      children[i].style.WebkitAnimation = "fadeOut 0.5s";
      children[i].style.animation = "fadeOut 0.5s";
    setTimeout(() => {
      var target = qnaList[qIdx].a[idx].type;
      for(let i = 0; i < target.length; i++){}
       select[target[i]] += 1;
      for(let i = 0; i < children.length; i++){}
       children[i].style.display = 'none';
      goNext(++qIdx);
},450)
}, false);
}
    },450)
//다음 화면으로 이동
//(if 상태바 endPoint 도달시 빈 오브젝트에 저장된 select 배열 값을 string 형태로 저장)
function goNext(qIdx){
 if(qIdx === endPoint){
    let param = {};
    param.select = select;
    sessionStorage.setItem("param", JSON.stringify(param)); //배열을 string 으로 저장
    console.log(sessionStorage);
    var link = 'result.html';
    location.href=link;
  console.log(select);
  var q = document.querySelector('.qBox');
  q.innerHTML = qnaList[qIdx].q;
  for(let i in qnaList[qIdx].a){
   addAnswer(qnaList[qIdx].a[i].answer, qIdx, i);
 var status = document.querySelector('.statusBar');
status.style.width = (100/endPoint) * (qIdx+1) + '%';
//qna 관련 내용 fadeIn
function begin(){
  setTimeout(() => {
    qna.style.WebkitAnimation = "fadeIn 1s";
    qna.style.animation = "fadeIn 1s";
```

```
setTimeout(() => {
    qna.style.display = "block"
}, 450)
let qIdx = 0;
goNext(qIdx);
}, 450);
}
begin();
```

```
const main = document.querySelector("#main");
const qna = document.querySelector("#qna");
const result = document.querySelector("#result");
// qna에서 저장한 배열 값을 가져온다.
var param = JSON.parse(sessionStorage.getItem("param"));
console.log(param.select)
//select 배열의 최대값을 반환
function calResult(){
  var result = param.select.indexOf(Math.max(...param.select));
 return result;
//calResult 의 반환값을 출력
function setResult(){
 let point = calResult();
  const resultName = document.querySelector('.resultName');
  resultName.innerHTML = infoList[point].name;
  var resultImg = document.createElement('img');
 const imgDiv = document.querySelector('#resultImg');
var imgURL = 'img/image-' + point + '.png';
  resultImg.src = imgURL;
  resultImg.alt = point;
  resultImg.classList.add('img-fluid');
  imgDiv.appendChild(resultImg);
  const resultDesc = document.querySelector('#resultDesc');
  resultDesc.innerHTML = infoList[point].desc;
//resuly 화면 출력
function goResult(){
 setTimeout(() => {
    result.style.WebkitAnimation = "fadeIn 1s";
    result.style.animation = "fadeIn 1s";
    setTimeout(() => {
     result.style.display = "block"
    }, 450)})
    setResult();
}
function addAnswer(answerText, qIdx, idx){
  var a = document.querySelector('.answerBox');
  var answer = document.createElement('button');
  a.appendChild(answer);
  answer.innerHTML = answerText;
  answer.addEventListener("click", function(){
    var children = document.querySelectorAll('.answerList');
    for(let i = 0; i < children.length; i++){</pre>
      children[i].disabled = true;
      children[i].style.WebkitAnimation = "fadeOut 0.5s";
      children[i].style.animation = "fadeOut 0.5s";
    setTimeout(() => {
      var target = qnaList[qIdx].a[idx].type;
      for(let i = 0; i < target.length; i++){}
        select[target[i]] += 1;
      for(let i = 0; i < children.length; i++){}
```

```
children[i].style.display = 'none';
}
goNext(++qIdx);
},450)
}, false);
}
goResult();
```

23.11.16 5