

집

```
const main = document.querySelector("#main");
const qna = document.querySelector("#qna");
const result = document.querySelector("#result");
const endPoint = 12;
const select = [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0]; //질문 1~12까지 입력받았
던 값을 저장할것임
function calResult(){
console.log(select);
var result = select.indexOf(Math.max(...select)); // indexOf -> 함수로 자
료값들을 입력받아라, Math.max -> select의 최고값들을 전부 받는다.
return result;
}
function setResult(){
  let point = calResult();
  const resultName = document.querySelector('.resultName');
  resultName.innerHTML = infoList[point].name;
  var resultImg = document.createElement('img'); //queryselector
  const imgDiv = document.querySelector('#resultImg');
  var imgURL = 'img/image-'+ point +'.png' // img/image-n.png 형식의
이미지 파일
  resultImg.src = imgURL;
  resultImg.alt = point;
  resultImg.classList.add('img-fluid');
  imgDiv.appendChild(resultImg);
  const resultDesc = document.guerySelector('#resultDesc');
  resultDesc.innerHTML = infoList[point].desc;
}
function goResult(){
```

```
qna.style.animation="fadeOut 1s";
  qna.style.webkitAnimation="fadeOut 1s";
  setTimeout(() => {
    result.style.animation="fadeIn 1s";
    result.style.webkitAnimation="fadeIn 1s";
    setTimeout(() => {
       qna.style.display="none";
       result.style.display="block";
    }, 450)});
    setResult();
} 결과 페이지로 넘어가기
function addAnswer(answerText, qldx){
  var a = document.querySelector('.answerBox');
  var answer = document.createElement('button'); //+)createElement ->
answer에 대한 내용을 버튼형태로 클릭해서 처리
    answer.classList.add('answerList');
    answer.classList.add('my-3');
    answer.classList.add('py-3');
    answer.classList.add('mx-auto');
    answer.classList.add('fadeIn');
    a.appendChild(answer); //자식 지정
    answer.innerHTML = answerText;
    answer.addEventListener("click", function(){ //+)createElement가 나
와서 이벤트가 붙어줘야 함
       var children = document.querySelectorAll('.answerList');
       for(let i = 0; i < children.length; i++){
         children[i].disabled = true;
         children[i].style.webkitAnimation = "fadeOut 0.5s";
         children[i].style.animation = "fadeOut 0.5s";
       }
       setTimeout(() => {
         for(let i = 0; i < children.length; i++){
           children[i].style.display="none";
         }
```

```
goNext(++qldx); //+)qldx의 값이 증가할 때 마다
       }, 450)
  }, false);
}
function goNext(qldx){
  if(qldx === endPoint){ //+)call back 함수
    goResult();
    return;
  }
  var q = document.querySelector('.qBox')
  q.innerHTML = qnaList[qldx].q;
  for(let i in qnaList[qldx].a){
    addAnswer(qnaList[qldx].a[i].answer, qldx);
  }
  var status = document.querySelector('.statusBar');
  status.style.width = (100/endPoint) * (qldx+1) + '%';
}
function begin(){
  main.style.animation="fadeOut 1s";
  main.style.webkitAnimation="fadeOut 1s";
  setTimeout(() => {
    qna.style.animation="fadeIn 1s";
    qna.style.webkitAnimation="fadeIn 1s";
    setTimeout(() => {
       main.style.display="none";
       qna.style.display="block";
    }, 450)
    let qldx = 0;
    goNext(qldx);
  }, 450);
}
```