```
let skip = document.getElementById('skip');
let score = document.getElementById('score');
let totalScore = document.getElementById('totalScore');
let countdown = document.getElementById('countdown');
let count = 0;
let scoreCount = 0;
let duration = 0;
let qaSet = document.querySelectorAll('.set');
let qaAnsRow = document.querySelectorAll('.set .ans_row input');
let stop = document.getElementById('stop');
function showStopButton(){
  stop.style.display = 'inline-block';
};
function hideStopButton(){
  stop.style.display = 'none';
};
skip.addEventListener('click', function(){
  step();
  duration = 10;
});
```

```
qaAnsRowSingle.addEventListener('click', function(){
    setTimeout(function(){
      step();
      duration = 10;
    },500)
    let valid = this.getAttribute('valid');
    if(valid == 'valid'){
      scoreCount +=20;
      score.innerHTML = scoreCount;
      totalScore.innerHTML = scoreCount;
    }else{
      scoreCount -=20;
      score.innerHTML = scoreCount;
      totalScore.innerHTML = scoreCount;
    }
  })
});
function step(){
  count += 1;
  if(count === qaSet.length){
    skip.style.display = 'none';
    clearInterval(durationTime);
    countdown.innerHTML = 0;
    showStopButton();
    return;
    };
```

```
hideStopButton();
  for(let i = 0; i < qaSet.length; i++){</pre>
    qaSet[i].className = 'set';
  }
  qaSet[count].className = 'set active';
  if(count == 5){
    skip.style.display = 'none';
    clearInterval(durationTime);
    countdown.innerHTML = 0;
  }
};
let durationTime = setInterval(function(){
  if(duration == 10){
    duration = 0;
  }
  duration += 1;
  countdown.innerHTML = duration;
  if(countdown.innerHTML == '10'){
    step()
  }
},1000);
```