```
const questions = [
{ q: "HTML stands for?", options: ["Hyper Text Markup Language", "HighText Machine
Language"], answer: 0 },
{ q: "CSS used for?", options: ["Styling", "Programming"], answer: 0 }
];
let i = 0, score = 0;
const q = document.getElementById("question");
const opt = document.getElementById("options");
function loadQ() {
 q.textContent = questions[i].q;
 opt.innerHTML = "";
 questions[i].options.forEach((o, index) => {
  opt.innerHTML += \ <button onclick="check(\$\{index\})">\$\{o\}</button><\br>\;
});
}
function check(ans) {
 if (ans === questions[i].answer) score++;
 nextQuestion();
}
function nextQuestion() {
i++;
 if (i < questions.length) loadQ();</pre>
 else document.getElementById("score").textContent = `Your score:
${score}/${questions.length}`;
}
loadQ();
```