





## **Script for Math**

```
var cnt1 = 0, cnt2 = 0;
var cnt3 = 0;
var score = 0;
for(var i=0;i<100;i++){
var x = 3+i*5;
var correct = $("body > .section1 content > tbody > tr:nth-child("+(x)+") >
td").innerHTML.trim().replace("Correct","");
var candidate = \$("body > .section1\_content > tbody > tr:nth-child("+(x+1)+") > tbody > tbody > tr:nth-child("+(x+1)+") > tbody 
td").innerHTML.trim().replace("Candidate","");
var skipped = 'ANSWERED';
if(correct.localeCompare(candidate)==0){
console.log(" Correct:"+ (i+1));
cnt1++;
score += 2;
}else{
if(candidate.includes(skipped)){
console.log(" Skipped:" + (i+1));
cnt3++;
}
else{
console.log( "Incorrect: " + (i+1));
cnt2++;
score -= .5;
console.log("Correct:" + cnt1);
console.log("InCorrect:" + cnt2);
console.log("Skipped :"+ cnt3);
console.log("Score is "+ score);
alert("Correct:" + cnt1+"\nInCorrect:" + cnt2+"\nYour Score is :"+score);
```



## **Script for English**

```
var cnt1 = 0, cnt2 = 0;
var cnt3 = 0;
var score = 0;
for(var i=0;i<200;i++){
var x = 3+i*5;
var correct = $("body > .section1_content > tbody > tr:nth-child("+(x)+") >
td").innerHTML.trim().replace("Correct","");
var candidate = $("body > .section1 content > tbody > tr:nth-child("+(x+1)+") >
td").innerHTML.trim().replace("Candidate","");
var skipped = 'ANSWERED';
if(correct.localeCompare(candidate)==0){
console.log(" Correct:"+ (i+1));
cnt1++;
score += 1;
}else{
if(candidate.includes(skipped)){
console.log(" Skipped:" + (i+1));
cnt3++;
}
else{/
console.log( "Incorrect: " + (i+1));
cnt2++;
score -= .25;
console.log("Correct:" + cnt1);
console.log("InCorrect:" + cnt2);
console.log("Skipped :"+ cnt3);
console.log("Score is "+ score);
alert("Correct:" + cnt1+"\nInCorrect:" + cnt2+"\nYour Score is :"+score);
```