

```

var advertisements = ["images/advertisement1.jpg",
                    "images/advertisement10.jpg",
                    "images/advertisement2.jpg",
                    "images/advertisement3.jpg",
                    "images/advertisement4.jpg",
                    "images/advertisement5.jpg",
                    "images/advertisement6.jpg",
                    "images/advertisement8.jpg",
                    "images/advertisement9.jpg",
                    "images/advertisement7.jpg"];

function randomAsd(){
    document.getElementsByClassName("advertisements").src = advertisements[9];
}

var pics = ["images/advertisement1.jpg",
            "images/advertisement10.jpg",
            "images/advertisement2.jpg",
            "images/advertisement3.jpg",
            "images/advertisement4.jpg",
            "images/advertisement5.jpg",
            "images/advertisement6.jpg",
            "images/advertisement8.jpg",
            "images/advertisement9.jpg",
            "images/advertisement7.jpg"];
var picIndex = 0;

function randomAd(idTag){
    document.getElementsByClassName("advertisements").src = pics[picIndex];
    picIndex++;
    if(picIndex == pics.length){
        picIndex = 0;
    }
}

var myAnswers = [""];

function addToAnswers(answer){
    myAnswers.push(answer);
}

var rightAnswers = ["1.1",
                    "2.3",
                    "3.2"];

function checkAnswers(){
    var checkOne = rightAnswers.indexOf(myAnswers[0]);
    if(checkOne == "-1"){correctAnswers = 0}
    else if(checkOne == "1"){correctAnswers = correctAnswers + 1};
    var checkTwo = rightAnswers.indexOf(myAnswers[1]);
    if(checkTwo == "-1"){correctAnswers = correctAnswers + 0}
}

```

```
else if(checkTwo == "2"){correctAnswers = correctAnswers + 1};  
var checkThree = rightAnswers.indexOf(myAnswers[2]);  
if(checkThree == "-1"){correctAnswers = correctAnswers + 0}  
else if(checkThree == "3"){correctAnswers = correctAnswers + 1};  
alert('You got ' + this.correctAnswers + ' correct');  
}
```