var userChoice = prompt("Do you choose rock, paper or scissors?");

var computerChoice = Math.random();

if (computerChoice < 0.34) {

computerChoice = "rock";

} else if(computerChoice <= 0.67) {

computerChoice = "paper";

} else {

computerChoice = "scissors";

}

var choice1=userChoice;

var choice2=computerChoice;

var compare = function (choice1,choice2){

if (choice1!=choice2) {

if (choice1==="paper" & choice2==="scissors"){

return"scissors wins.";

} else if (choice2==="rock"){

return"paper wins."

} else if (choice1==="rock" & choice2==="scissors"){

return "rock wins."

} else if (choice2==="paper"){

return "paper wins."

}else if (choice1==="scissors" & choice2==="paper"){

return "scissors wins.";

} else if(choice2==="rock"){

return "rock wins.";

} else return "It's a tie."

}

}

;

compare(userChoice, computerChoice);