if(document.querySelector('input[name = "variable"]:checked') && document.querySelector('input[name = "sub"]:checked') && document.querySelector('input[name = "con"]:checked') && document.querySelector('input[name = "ifstate"] :checked') && document.querySelector('input[name = "qone"] :checked')){

variable = parseInt(document.querySelector('input[name = "variable"]:checked').value);

sub = parseInt(document.querySelector('input[name = "sub"]:checked').value);

con = parseInt(document.querySelector('input[name = "con"]:checked').value);

ifstate = parseInt(document.querySelector('input[name = "ifstate"]:checked').value);

qone = parseInt(document.querySelector('input[name = "qone"]:checked').value);

total= variable + sub + con + ifstate + qone;

document.getElementById("grade").innerHTML = total;

if(total < 20) {

document.getElementById("grade2").innerHTML = "You got Quiet Company.";

}

if(total < 40) {

document.getElementById("grade2").innerHTML = "You got Spoon.";

}

if(total < 60) {

document.getElementById("grade2").innerHTML = "You got Willie Nelson.";

}

if(total < 80) {document.getElementById("grade2").innerHTML = "You got Willie elson.";

}

if(total < 100) {document.getElementById("grade2").innerHTML = "You got Willie Nelson.";

}

}

else {

alert("Fill out all questions before submitting.");

}