const incomeButton = document.getElementById('submitSales');

const salesButton = document.getElementById('salesButton');

const commissionButton = document.getElementById('sideCommission');

const agentSplitButton = document.getElementById('agentCommButton');

const workDaysButton = document.getElementById('workDaysButton');

const percentListedButton = document.getElementById('percentListingsButton');

const percentBuyersButton = document.getElementById('percentBuyersButton');

incomeButton.addEventListener('click',() => {

var desiredIncome = document.getElementById('userDesiredIncome').value;

console.log(desiredIncome);

});

salesButton.addEventListener('click',() => {

let averageSalesPrice = document.getElementById('userAverageSale').value;

console.log(averageSalesPrice);

let numbersRequired = function allDealsOpen() {

var desiredIncome = document.getElementById('userDesiredIncome').value;

let desiredIncomeInt= parseInt(desiredIncome);

let averageSalesPriceInt = parseInt(averageSalesPrice);

let totalDealsOpen = (desiredIncomeInt/averageSalesPriceInt) \* 1.2;

console.log(totalDealsOpen);

}

numbersRequired();

});

commissionButton.addEventListener('click',() => {

let commissionSplit = document.getElementById('averageSideCommission').value;

console.log(commissionSplit);

});

agentSplitButton.addEventListener('click',() => {

let agentSplit = document.getElementById('agentCommissionSplit').value;

console.log(agentSplit);

});

workDaysButton.addEventListener('click',() => {

let daysWorked = document.getElementById('workDaysInput').value;

console.log(daysWorked);

});

percentListedButton.addEventListener('click',() => {

let percentageListings = document.getElementById('percentListingsInput').value;

console.log(percentageListings);

});

percentBuyersButton.addEventListener('click',() => {

let percentageBuyers = document.getElementById('percentBuyersInput').value;

console.log(percentageBuyers);

});