var counter = 0;

var myCounter;

var primeNumbersArr = [];

var naturalNumber;

do{

naturalNumber = Number(prompt("Please enter positive integer or Exit", "number"));

if (naturalNumber < 1)alert("Enter number greater than 1");

else{

for (var currentNaturalNumber = 2; currentNaturalNumber <= +Infinity; currentNaturalNumber++){

myCounter = 0;

for(var i=1; i<=currentNaturalNumber; i++){

if (currentNaturalNumber % i=== 0 && myCounter <= 3){

myCounter ++;

}

if (myCounter>2){

break;

}

}

if (myCounter <=2){

primeNumbersArr [counter] = i-1;

counter++;

}

if (counter === naturalNumber){

break;

}

}

}

var swapp;

var arrayLength = primeNumbersArr.length-1;

do {

swapp = false;

for (var i=0; i < arrayLength; i++){

if (primeNumbersArr[i] % 10 > primeNumbersArr[i+1] % 10){

var temp = primeNumbersArr[i];

primeNumbersArr[i] = primeNumbersArr[i+1];

primeNumbersArr[i+1] = temp;

swapp = true;

}

}

arrayLength--;

} while (swapp);

console.log(primeNumbersArr);

}

while (naturalNumber != "Exit");