public class Lesson11\_01\_SelectionSort {  
 public static double findIndexOfMinElem(double[] array, int start) {  
 double min = array[start];  
 int indexOfMinElem = start;  
 for (int i = start; i < array.length; i++) {  
 if (min > array[i]) {  
 min = array[i];  
 indexOfMinElem = i;  
 }  
 }  
 return indexOfMinElem;  
 }  
}

public class Lesson11\_01\_SelectionSort {  
 public static double findIndexOfMinElem(double[] array, int start) {  
 double min = array[start];  
 int indexOfMinElem = start;  
 for (int i = start; i < array.length; i++) {  
 if (min > array[i]) {  
 min = array[i];  
 indexOfMinElem = i;  
 }  
 }  
 return indexOfMinElem;  
 }  
}

public class Lesson11\_01\_SelectionSort {  
 public static double findIndexOfMinElem(double[] array, int start) {  
 double min = array[start];  
 int indexOfMinElem = start;  
 for (int i = start; i < array.length; i++) {  
 if (min > array[i]) {  
 min = array[i];  
 indexOfMinElem = i;  
 }  
 }  
 return indexOfMinElem;  
 }  
}

public class Lesson11\_01\_SelectionSort {  
 public static double findIndexOfMinElem(double[] array, int start) {  
 double min = array[start];  
 int indexOfMinElem = start;  
 for (int i = start; i < array.length; i++) {  
 if (min > array[i]) {  
 min = array[i];  
 indexOfMinElem = i;  
 }  
 }  
 return indexOfMinElem;  
 }  
}