## 1ID11A (first set)

Write a program that populates an array of 20 elements with random lowercase letters, displays the content of the array on the screen, then reverses the order of the letters in the array, and once again displays the array on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 5 elements with random natural numbers ranging from 1 to 10, and then stores in another array of 5 elements, natural numbers entered by the user. Finally, the program counts how many numbers from the second array occurs also in the first array and displays the content of both arrays on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 20 elements with random lowercase letters, displays the content of the array on the screen, then reverses the order of the letters in the array, and once again displays the array on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 5 elements with random natural numbers ranging from 1 to 10, and then stores in another array of 5 elements, natural numbers entered by the user. Finally, the program counts how many numbers from the second array occurs also in the first array and displays the content of both arrays on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 20 elements with random lowercase letters, displays the content of the array on the screen, then reverses the order of the letters in the array, and once again displays the array on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 5 elements with random natural numbers ranging from 1 to 10, and then stores in another array of 5 elements, natural numbers entered by the user. Finally, the program counts how many numbers from the second array occurs also in the first array and displays the content of both arrays on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 20 elements with random lowercase letters, displays the content of the array on the screen, then reverses the order of the letters in the array, and once again displays the array on the screen. Split the code of Your program into functions with parameters.

Write a program that populates an array of 5 elements with random natural numbers ranging from 1 to 10, and then stores in another array of 5 elements, natural numbers entered by the user. Finally, the program counts how many numbers from the second array occurs also in the first array and displays the content of both arrays on the screen. Split the code of Your program into functions with parameters.