1ID11A (second set)

Write a program that populates an array of 40 elements with random integers ranging from -10 to 10, displays the array on the screen, and then calculates how many even and odd numbers are in the array. Split the code of Your program into functions with parameters. Write a program that allows the user to enter 10 integers, stores them in an array, displays the array on the screen, and calculates the average of these numbers. Split the code of Your program into functions with parameters. Write a program that populates an array of 40 elements with random integers ranging from -10 to 10, displays the array on the screen, and then calculates how many even and odd numbers are in the array. Split the code of Your program into functions with parameters. Write a program that allows the user to enter 10 integers, stores them in an array, displays the array on the screen, and calculates the average of these numbers. Split the code of Your program into functions with parameters. Write a program that populates an array of 40 elements with random integers ranging from -10 to 10, displays the array on the screen, and then calculates how many even and odd numbers are in the array. Split the code of Your program into functions with parameters. Write a program that allows the user to enter 10 integers, stores them in an array, displays the array on the screen, and calculates the average of these numbers. Split the code of Your program into functions with parameters. Write a program that populates an array of 40 elements with random integers ranging from -10 to 10, displays the array on the screen, and then calculates how many even and odd numbers are in the array. Split the code of Your program into functions with parameters.

Write a program that allows the user to enter 10 integers, stores them in an array, displays the array on the screen, and calculates the average of these numbers. Split the code of Your program into functions

with parameters.