Numbers:

1. Create a program that converts integer number in centimeters to meters, millimeters, kilommeters. Improve the application and allow user to enter a number in console (use Scanner object).
2. Create a program that reads an integer between 100 and 999 from console (use Scanner) and adds all the digits to the new integer variable.
3. Create a program that reads an integer and displays the square, cube, and fourth power.

Strings:

1. Create a program to print the length for the given String.
2. Create a program to get the symbol at given index in the String. Allow user to enter index from the console.
3. Create a program to compare two given strings. If they are the same, print „EQUAL“, else „NOT“. Check if the strings are equal, ingnore case sensitivity (use toLowerCase or toUpperCase).

Conditional statement:

1. Create a program that gets a number from the console and prints if it is positive or negative.
2. Create a program that takes two numbers from the user and prints the greatest number.
3. Create a program that gets a number from the console and prints if it is odd or even.
4. Create a program to print the name of the day based on user input. The integer must be between 1-7, all other numbers must print wrong number message.
5. Create a program to get a weekday string from the console (Monday, Tuesday and so on) and print if given day is weekend of working day.

Array:

1. Create a program to sum all values of an array.
2. Create a program to calculate the average value of the array.

Array + loop:

1. Create a program to check if an array contains a specific value.
   1. In example, create array [‘a’, ‘b’, ‘c’, ‘d’, ‘e’, ‘f’]. Check if character ‘c’ exist and print “CHAR FOUND”.
2. Create a program to print all even numbers between 0 and 100.
   1. Use while and for loops for this exercises.