- 1. Write a program to find the length of an inputted string.
- 2. Write a program to find out the position of an inputted word inside the sentence "Montreal is one of the beautiful cities in Canada".
- 3. Write a program to find the first and the last occurrence of the letter 'o' and character ',' in "Hello, World".
- 4. Write a program that takes your name, your middle name, and your surname as input and displays the abbreviations of the name and middle name except for the last name which is displayed as it is. For example, if your name is Robert Brett Roser, then the output should be R.B.Roser.
- 5. Write a program that takes two words from the user and checks if they are same or not (with and without considering the case)
- 6. Write a Java program to convert all characters in an inputted string to lowercase.
- 7. Write a Java program to convert all characters in an inputted string to uppercase.
- 8. Write a Java program to trim leading or trailing whitespace from a given string.
- 9. Write a Java program to divide a string into 2 equal parts (1 character more or less doesn't matter).
- 10. Write a Java program to divide a string into 3 equal parts (1 or 2 character more or less doesn't matter).
- 11. Write a program that takes out and replaces the city names in sentence "I am travelling from Washington to Montreal".
- 12. Write a program that takes two words from the user and checks the occurrence location of first word inside the second one.
- 13. Write a program that takes two words from the user and compares them (with and without considering the case).