Experiment – 2

- 1. Write a method that takes two String arguments and uses all the boolean comparisons to compare the two Strings and print the results. For the == and !=, also perform the equals() test. In main(), call your method with some different String objects.
- 2. Create a class called Dog containing two Strings: name and says. In main(), create two dog objects with names "spot" (who says, "Ruff!") and "scruffy" (who says. "Wurf!"). Then display their names and what they say. Also create a new Dog reference and assign it to spot's object. Test for comparison using == and equals() for all references.
- 3. Demonstrate the use of different methods in **StringBuilder** class.