**Lab 2**

**Task 1:**

Create an ArrayList and populate it with string values and print all elements in the list. ( Try adding literal string values and string objects )

**Task 2:**

1. Create a class called **Student** which has two attribute id and name:
2. Create another class which stores students objects in an ArrayList and print textual representation of students’ objects.
3. Repeat step 3 by creating ArrayList using Student type.

**Task 3:**

Create HashSet whichholds Integer type objects. Populate HashSet and show that no duplicate value can be added to HashSet ( Use simple print statements to display result of adding duplicate value)