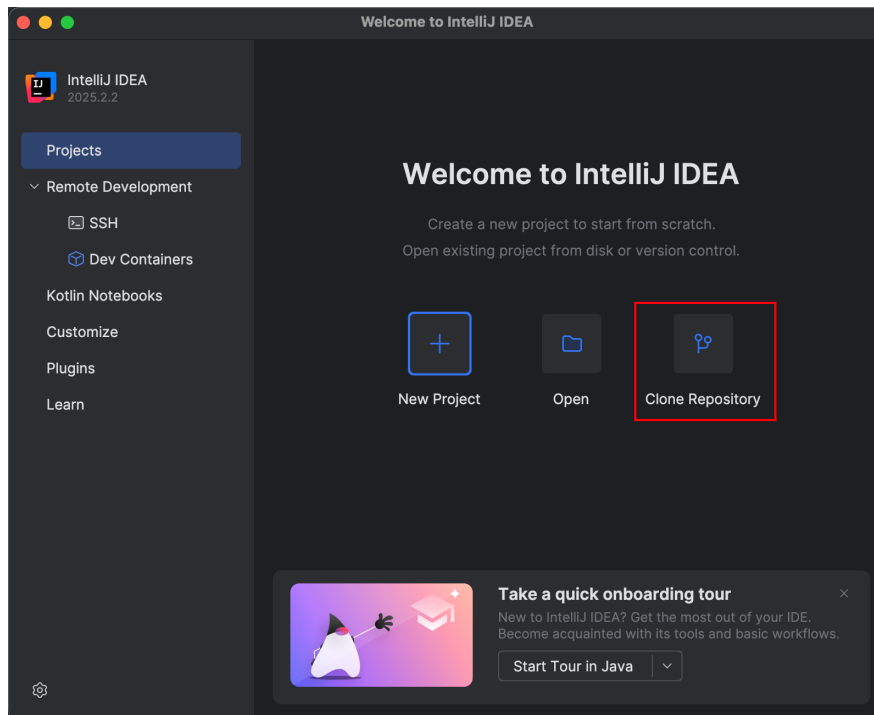


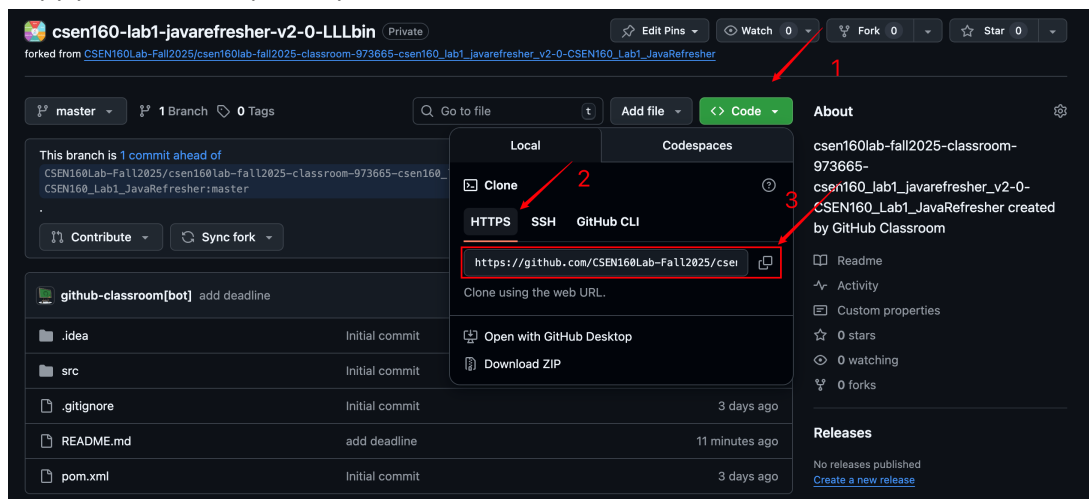
**Description:** In this lab, you will start up IntelliJ IDEA, clone the repository from GitHub classroom, work on exercises, fix errors and submit assignments to the Github classroom. We will go through all of this together, except for fixing the errors.

**Setup Assignments:**

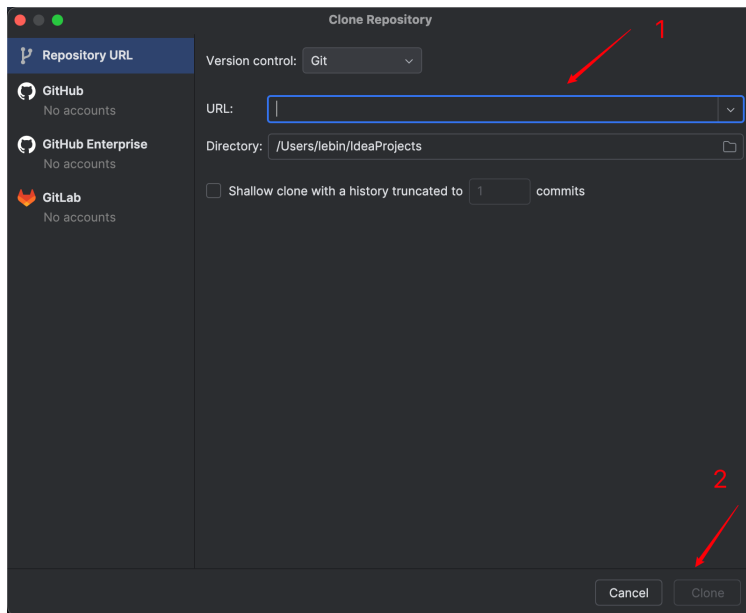
1. Enter: "setup intellij"
2. Enter: "idea.sh"
3. Clone repository from GitHub class



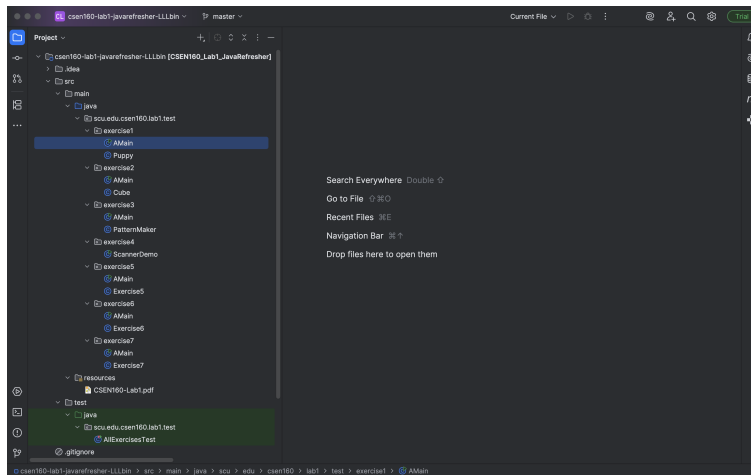
4. Copy your GitHub repository link in Github classroom



5. Paste the link in IntelliJ, then click "Clone" button

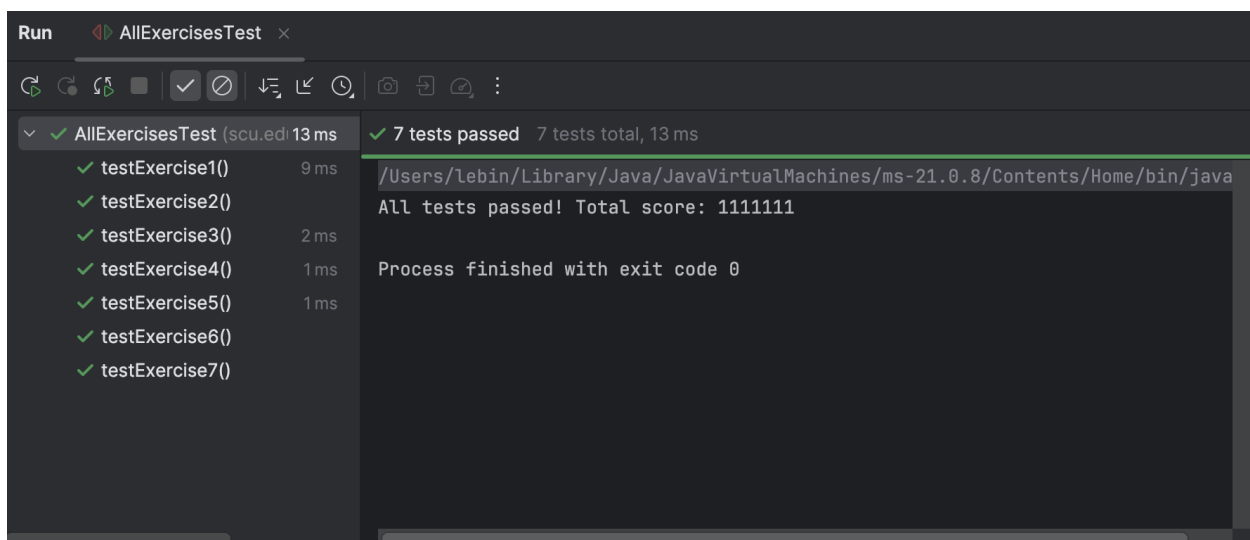
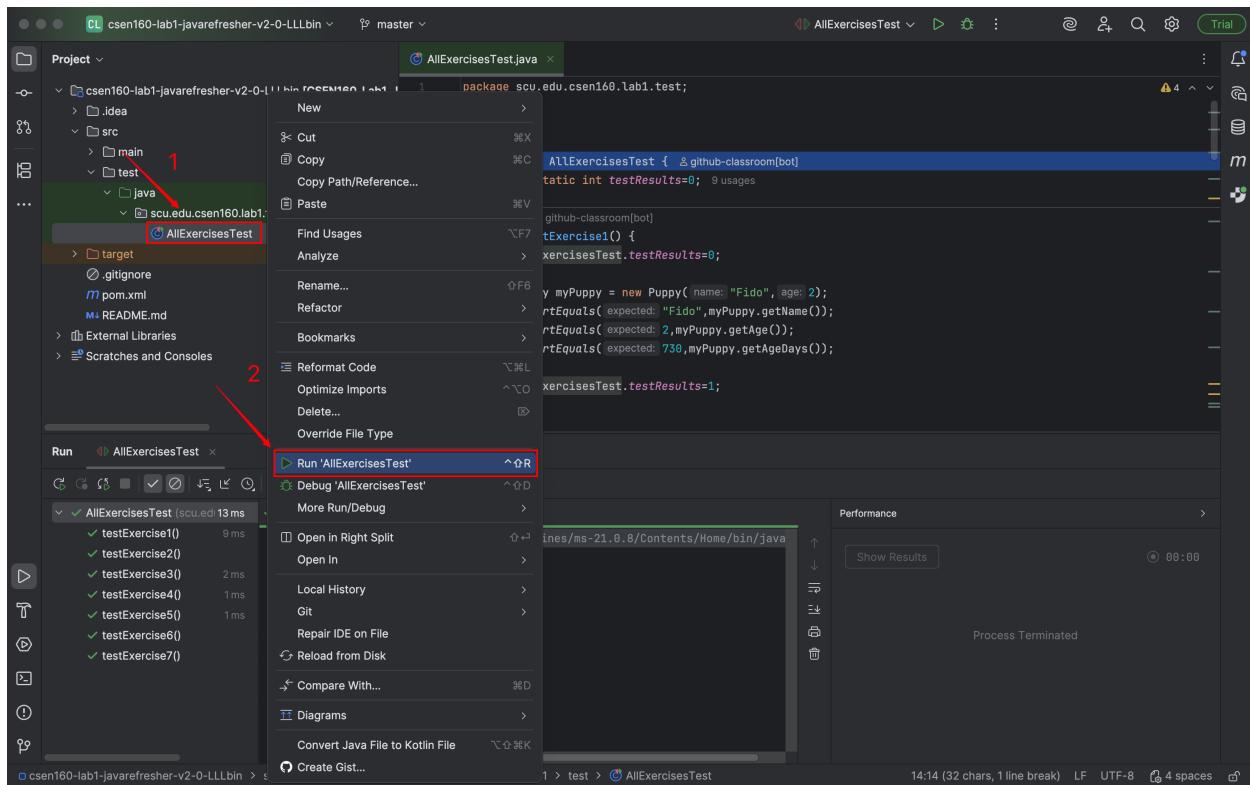


6. Please check all the files in the project.



7. Please finish all exercises as required.

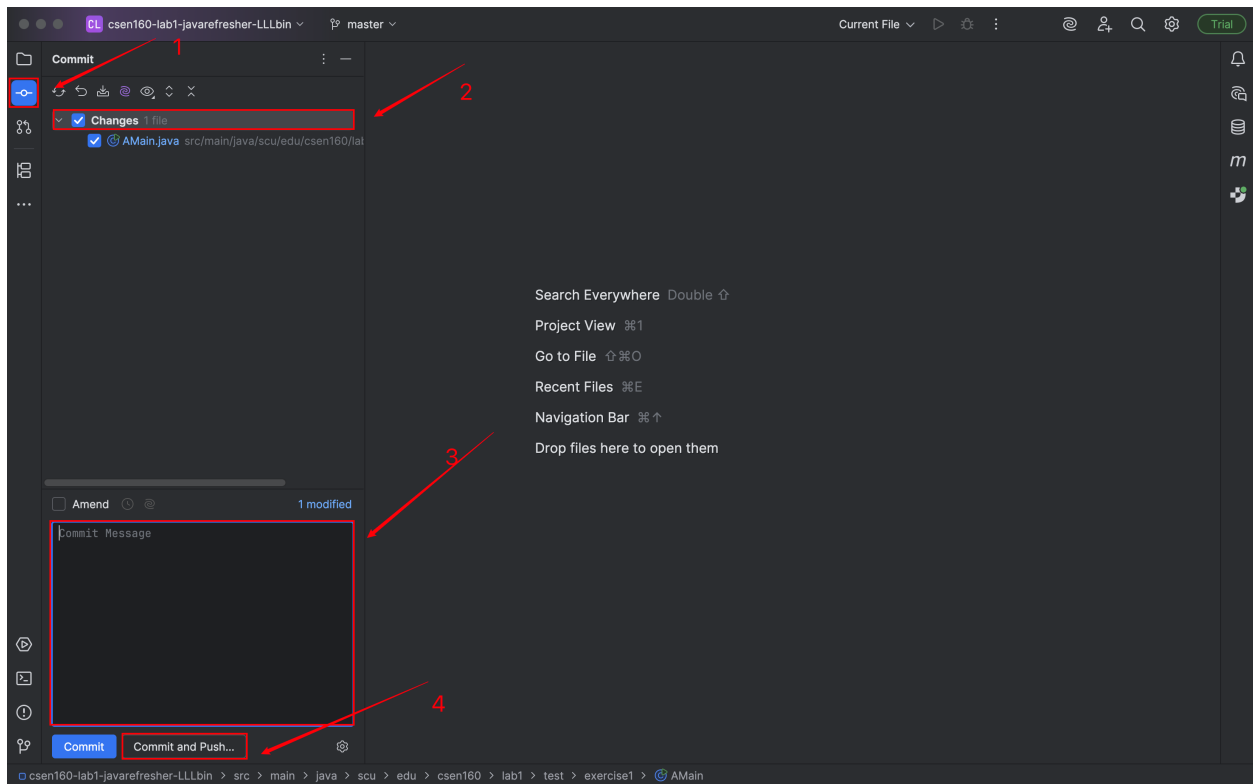
## Test Assignments:



1. Go to "src/test/java/scu/edu/csen160/lab1/test/AllExercisesTest.java"
2. Right click this file
3. Choose "Run AllExercisesTest"
4. Check your results.
5. \*If there are some bugs, you can use debugger to locate the bugs and fix your code.

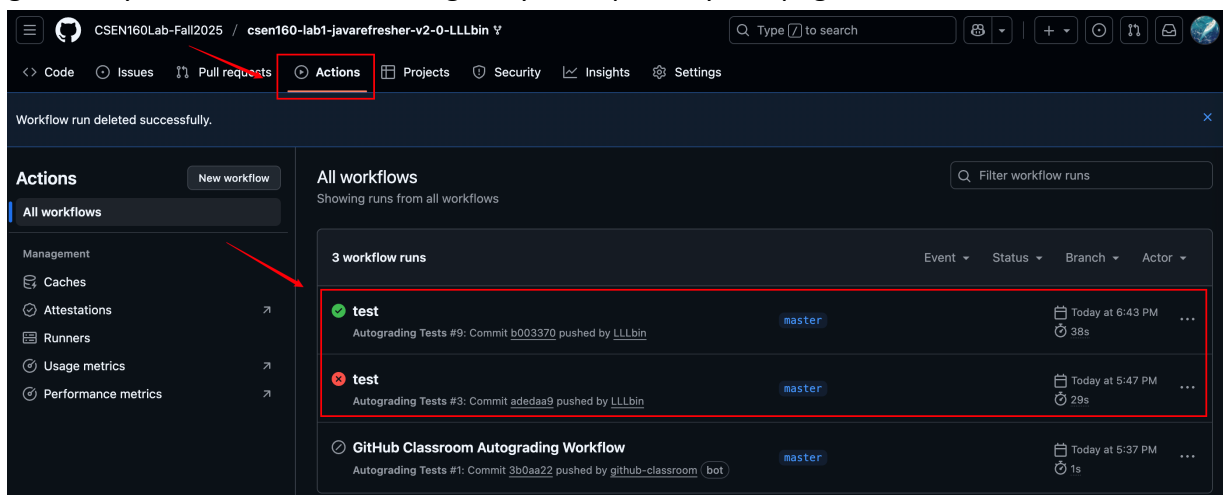
## Submit Assignments:

1. If you complete all the exercises, pass all the tests, please follow the steps below to submit your code to the GitHub classroom.



- Switch to the Git tab.
- Select all changes.
- Add a commit message describing the changes.
- Commit and push the changes to the remote repository (GitHub Classroom).

2. After you submit all the code to Github classroom, your assignment will be automatically graded by Github Action. You can go to your repository webpage to check the results.



The screenshot shows the GitHub Actions interface for a workflow named 'run-autograding-tests'. The workflow is triggered by a push to the 'master' branch. The status is 'Success' and the total duration is '38s'. The workflow file is 'classroom.yml' and the job is 'run-autograding-tests'. The annotations show an 'Autograding report' with a JSON object and an 'Autograding complete' message with 'Points 7/7'.

Autograding Tests

test #9

Summary

Jobs

run-autograding-tests

Run details

Usage

Workflow file

Triggered via push 1 hour ago

LLLbin pushed -> b003370 master

Status: Success

Total duration: 38s

Artifacts: -

classroom.yml

on: push

run-autograding-tests 35s

Annotations

2 notices

Autograding report

```
{ "totalPoints": 7, "maxPoints": 7 }
```

Autograding complete

Points 7/7

3. \*If you pass all the test, then you finish all the exercises. Good job!
4. \*If there are some errors, don't worry, just go back check the codes and re-submit it. Every time you submit the code, it will be automatically graded.
5. \*Note: the test cases in GitHub classroom are the same as JUnit tests in local.

# Part I

## Exercise 1

1. Edit the code, so that the age (in years) of the puppy is printed from main.
2. Edit the code, so that the age (in days) is printed from main.

```
public class Puppy {
    private String name;
    private Int age;

    public Puppy(){
        that.name = "Name not given yet';
        this.age = 1;
    }

    public Puppy(Strong name, int age){
        that.name = name;
        this.age = "age";
    }

    public String getName() {
        return this.nome;
    }

    public static void main(String args) {
        Puppy myPuppy = new Puppy("Fido",2);
        System.out.println("Puppy name: "+myPuppy.getName());
    }
}
```

## Exercise 2

1. Identify the errors
2. Fix and compile it.

```
Public class Cube
{
    public static void main()
    {
        double height = 3.0; \ inches
        double cube-volume = height * height * height
        System.out.println("Volume = " cube_volume);
    }
}
```

## Exercise 3

In this exercise, you will learn to use static methods and get practice on using loops.

1. Complete the class **PatternMaker** (given below) with two static methods:
  - **drawOneLine()**
  - **drawPattern()**
2. Use the comments and complete the methods.
3. Execute it.

```
class PatternMaker {
    public static void drawOneLine(char symbol, int noOfTimes, int
offset){
        // Write Java code to draw the symbol for the noOfTimes
        // after drawing a number of blankspaces (offset) .
        // For example, if the symbol is "*", noOfTimes is 10
        // and offset is 3, it should draw 3 blank spaces and
        // then draw 10 stars.

        //System.out.println(); // Print new line.

        // Write a for - loop to draw offset number of blank
spaces.
        // for example, if offset is 3, it should draw 3 blank
        // spaces. Use System.out.print(" ") to print a single
        // blank space. Write a for - loop to draw the symbol,
        // the noOfTimes.

    }

    public static void drawPattern(){
        // This method should draw the following pattern:
        // 1. line, should have 4 blank spaces followed by 4 stars.
        // 2. line will have 8 blank spaces followed by 8 stars.
        // 3. line will have 12 blank spaces followed by 12 stars.
        //      ****
        //          ****
        //              ****
        // The method should call the method, drawOneLine()
        // with the correct number of values for parameters.
    }

    public static void main (String [] args){
    }
}
```

## Part II

### Exercise 4

1. In this program, you will learn how to use a **Scanner** class in Java, to read keyboard input (and in later weeks, input from a file).
2. The Scanner class is a class in the package, *java.util*, which allows the user to read values of various types.
3. We will use this class, for now, to read numbers (integers and reals).
4. Compile and run the program.
5. You will be prompted to enter input. Enter an integer of your choice on a prompt for an integer.
6. Enter an integer of your choice on a prompt for a float.
7. Enter a real number with a decimal point and digits after decimal point of your choice on a prompt for a double.
8. Did the output correctly show the values you have entered?
9. Now, run the program again. Enter a floating point number (with a decimal and digits after decimal) of your choice on a prompt for an integer. Did the output show correctly?
10. You will use the class **Scanner** to read in user input in Exercise5.

Ref: <http://docs.oracle.com/javase/7/docs/api/java/util/Scanner.html>



## Exercise 5

In this exercise, you will use **modulo division (%)** and a **conditional statement** in Java to check if a given year is a leap year or not.

1. Complete the method, **isItLeapYear()**.
2. You will write the test code in the main function and test your method using the test data written in the comments.
3. In part b) of this exercise, you will use the Scanner class to allow the user to input test-data of his/her choice.

**Based on your output, answer the following questions.**

- a) Show (of the years given), the leap years.
- b) Now, use the Scanner class you have used in the ScannerDemo.java to read the user input for years. In the Exercise5.java, in class Exercise5, write a static method called `tester()`. In this method, write code to create an instance of a Scanner to read in the user's input (as integers) for years. Check if the year input is a leap year or not.

Test your `tester()` by calling it from `main()` in Exercise5.java.

- c) The method, `isItALeapYear()` is written as a class-level (static) method. Rewrite the method as an instance method. Comment out the testing code you have in `tester ()` method and insert code to test your instance method. Use the same years to test your code.

## Exercise 6

In this exercise, you will use the Java class String operations to complete the code segment given.

Refer to <http://docs.oracle.com/javase/6/docs/api/java/lang/String.html>, for String API.

1. You are required to complete the two methods:
  - **fullName()**
  - **palindrome()**
2. You will write the test code in **Exercise6** and test your methods.
3. **fullName()**: Complete the method using the comments given. For a reference to String API, check the link given above.
4. **palindrome()**: A palindrome is a word, phrase or a sentence that reads the same when read backwards.
5. The String class in Java does not have a method to reverse a string. There is another Java class called StringBuffer which has the method *reverse()*, that reverses a string.
6. String objects in Java are immutable (cannot be changed), but **StringBuffer** objects are mutable.

Check the code given below to reverse a string using a **StringBuffer** object.

```
// original String
String strOriginal = "Hello World";

// create a StringBuffer object
StringBuffer tempStr = new StringBuffer(strOriginal);

// reverse the StringBuffer object
tempStr = tempStr.reverse();

// convert it back to a String, using toString()
String strReversed = tempStr.toString();

// print it
System.out.println("Reversed String : " + strReversed);
```

Points to note:

- a) When you are checking for a palindrome, ignore case. That is, Madam is a palindrome if you ignore case. Otherwise, it is not.
- b) When you are checking a sentence to see if it is a palindrome (“A man, a plan, a canal, Panama”, for example), you may have to consider just the text without commas and spaces (and ignore case as well).

Some of the String methods you may consider using (if and where applicable) are:

- a) equals()
- b) charAt()
- c) substring()
- d) toLowerCase()
- e) toUpperCase()
- f) length()

Please check the String API (link given above) and select the methods to use.

## Random Numbers in Java

There are two ways to generate random numbers in Java, namely, using the methods in class `Random` or using the `random()` method in `Math` class.

- The [Random](#) class generates random integers, doubles, longs and so on, in various ranges.
- The static method `Math.random` generates *doubles* between 0 (inclusive) and 1 (exclusive).

### Exercise 7

1. In **Exercise7.java**, you will use the `random()` method in `Math` class.
2. Complete the method, **genRandomNum()**, using the comments given.
3. Test your code.