# System Requirements Specification Index

For

# **Random Number Generation**

Version 1.0



## TABLE OF CONTENTS

1	Pro	oject Abstract	3
2	Ass	sessment Tasks	3
3	3 Template Code Structure		
	3.1	Package: com. yaksha. assignment. Random Number Generation Assignment	4
4	Exe	ecution Steps to Follow	5

## **USE CASE DESCRIPTION**

## **System Requirements Specification**

#### 1 PROJECT ABSTRACT

This assessment focuses on evaluating the understanding and ability to generate random numbers in Java. You need to use both the Math.random() method and the Random class to generate random numbers for different applications.

#### 2 Assessment Tasks

#### Task 1: Generate a Random Decimal Number (0 to 1):

- Use Math.random() to generate a random decimal number between 0 and 1.
- Store the result in a variable named randomDecimal of double datatype.
- Print the result: "Random Decimal (0-1):" followed by the generated number.

#### Task 2: Generate a Random Integer within a Range:

- Create an instance of Random class. Create a Random object.
- Create a new Random object named random.
- Use random.nextInt(100) + 1 to generate a random integer in the range 1 to 100.
- Store the result in a variable named randomInt of integer datatype.
- Print the result: "Random Integer (1-100):" followed by the generated number.

#### Task 3: Generate a Random Floating-Point Number within a Specified Range:

 Generate a random floating-point number between 5.5 and 20.5 using the formula:

#### min + (max - min) \* random.nextDouble()

- Store the result in a variable named randomFloat of double datatype.
- **Print** the result: "Random Float (5.5-20.5):" followed by the generated number.

#### Task 4: Simulate a Coin Toss:

- Declare a variable named coinToss of integer datatype, Use random.nextInt(2) to randomly generate 0 or 1. (or)
- Use random.nextInt(2) to randomly generate 0 or 1.
- Store the result in a variable named coinToss of integer datatype.
- Assign "Heads" for 0 and "Tails" for 1. (or) If the result is 0, print "Heads",

otherwise print "Tails".

• Print the result: "Coin Toss:" followed by "Heads" or "Tails".

#### **Task 5:** Random Selection from an Array:

- Declare and initialize an array colors containing {"Red", "Green", "Blue", "Yellow", "Orange"}.(or)
- Use a String array [] to store multiple color values:
   { "Red", "Green", "Blue", "Yellow", "Orange" }

•

- Use random.nextInt(colors.length) to generate a random index. (or) Use random.nextInt(colors.length) to select a random index from the array.
- Retrieve the randomly selected color from the array using this index.
- Store the result in a variable named randomIndex of integer datatype.
- **Print** the result: "Random Color:" followed by the randomly selected color.

#### **Expected Output:**

Random Decimal (0-1): 0.9454783500504568

Random Integer (1-100): 98

Random Float (5.5-20.5): 18.70766020297663

Coin Toss: Heads Random Color: Yellow

(Note: The actual output values will vary since they are generated randomly.)

#### 3 TEMPLATE CODE STRUCTURE

# **3.1** Package: com.yaksha.assignment.RandomNumberGenerationAssignment Resources

Class/Interface	Description	Status
RandomNumberGenerati	<ul> <li>Main class demonstrating</li> </ul>	Need to be implemented.
onAssignment (class)	random number generation	
	using ${\tt Math.random()}$ and	
	Random class. Includes	
	examples of generating random	
	decimals, integers,	
	floating-point numbers,	
	simulating coin toss, and	

selecting random elements	
from an array.	

#### 4 Execution Steps to Follow

- 1. All actions like build, compile, running application, running test cases will be through **Command Terminal.**
- 2. To open the command terminal the test takers, need to go to Application menu (Three horizontal lines at left top) [ Terminal [ New Terminal.
- 3. This editor Auto Saves the code.
- 4. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 5. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- 6. To run your project use command: mvn compile exec:java
  - -Dexec.mainClass="com.yaksha.assignment.RandomNumberGenerationAssignment"
- 7. To test your project test cases, use the command mvn test
- 8. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.