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Java Foundations

4-4
The Random Class



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Objectives

- This lesson covers the following objectives:
 - Describe the purpose and uses of random numbers in Java programming
 - Identify methods of the Random class that obtain random numbers
 - -Obtain random numbers in a range of numbers
 - Understand the purpose of the random number seed





Purpose of Random Number Generation in Java

- A software application often needs to perform a task based on some randomly obtained value
- Several applications need generation of random numbers
- Let's look at some applications that use random number generation





Applications Based on Random Number Generation

- A card game application needs to shuffle a deck of cards randomly and then randomly distribute the cards to the players
- A lottery application requires a randomly generated number that's based on an algorithm
 - The person wins if his number matches the randomly generated number



Generating Random Numbers in Java

- So far in the previous lessons, you saw that Java comes with a variety of classes that support almost all basic application development features
- For example:
 - -String provides the capability for manipulating strings
 - -Scanner provides capability for obtaining input from the console
- Another important class in Java is the Random class that's used to obtain random numbers



What Is the Random Class in Java?

- In Java, you use the Random class to obtain random numbers
- The class is located in the java.util package
- It contains several methods that return randomly obtained integer, double, boolean, float, and long type values



How Do You Use the Random Class in a Java Program

- Import the Random class from the java.util package
- Create an instance of the Random class, like this:

Creates an instance of Random

class, rndNumber

```
import java.util.Random;

public class RandomIntNums {
    public static void main(String[] args) {
        Random rndNumber = new Random();
    }//end method main
}//end class RandomIntNums
```



Methods Provided by the Random Class

 You can obtain random values by invoking the following methods provided in the Random class:

Method	Produces
boolean nextBoolean();	A true or false value
int nextInt()	An integral value between Integer.MIN_VALUE and Integer.MAX_VALUE
long nextLong()	A long integral value between Long.MIN_VALUE and Long.MAX_VALUE
float nextFloat()	A decimal number between 0.0 (included) and 1.0 (excluded)
double nextDouble()	A decimal number between 0.0 (included) and 1.0 (excluded)



How Do You Obtain a Random Number?

- You can obtain a random number of integer type by using the nextInt method
- For example:

```
import java.util.Random;
public class RandomNum {
    public static void main(String[] args) {
        Random rndNum = new Random();
        int randomNum = rndNum.nextInt();
        System.out.println("Random Number: " + randomNum);
    }//end method main
}//end class RandomNum
```

Output:

Random Number: 1660093261



How Do You Obtain a Series of Random Numbers?

- You can obtain a series of random numbers by calling the nextInt method several times
- For example:

```
public class RandomNumSeries {

  public static void main(String[] args) {

    Random num = new Random();
    System.out.println("Random Number 1: " + num.nextInt());
    System.out.println("Random Number 2: " + num.nextInt());
    System.out.println("Random Number 3: " + num.nextInt());
    System.out.println("Random Number 4: " + num.nextInt());
    System.out.println("Random Number 5: " + num.nextInt());
    System.out.println("Random Number 5: " + num.nextInt());
}//end method main
}//end class RandomNumSeries
```



nextInt()is called 5 times and

so 5 random numbers are

Generating Random Numbers of Double Type

 You can obtain random numbers of double type by using the nextDouble method, like this:

```
public class RandomDouble {
    public static void main(String[] args) {
        Random num = new Random();
        double randomDouble = num.nextDouble();
        System.out.println("Random Number: " + randomDouble);
    }//end method main
}//end class RandomDouble
```

• In this example, the nextDouble method returns numbers of the type double in the range of 0.0 to 1.0



Exercise 1

- Create a new project and add the FlipCoin.java file
- Examine FlipCoin. java:
 - Execute the following program and observe the random number that chance generated
 - -If chance < 0.5, record the result as "heads"; else record the result as "tails"</p>
 - -Repeat this many times



Generating Random Numbers in a Range of Numbers

- So far, you have generated a random number within the range of an integer data type
- Sometimes, you may want to restrict the range of numbers that can be generated
- To implement this, you can use another version of the nextInt method:
 - -nextInt(int maxValue);
 - The argument determines the highest integer that can be obtained by the nextInt() method
 - You can obtain random positive numbers from 0 (included) to a maximum (excluded) of your choice



Generating Random Numbers in a Range of Numbers: Example

• Here's an example that obtains random numbers in the range of 0 to 19:

```
public class RandomNumRange {
    public static void main(String[] args) {
        Random num = new Random();
        int randomnum = num.nextInt(20);
        System.out.println("Random Number: " + randomnum);
    }//end method main
}//end class RandomNumRange
```



Generating a Range Starting from 1

- To specify a range that starts with 1, add 1 to the result of the nextInt()method
- For example, to pick a number between 1 and 40 inclusively, add 1 to the result:

```
Random rand = new Random();
int randomnum = rand.nextInt(40) + 1;
```



Generating a Range Starting from a Higher Number Than 1

- If the range starts from a higher number than 1:
 - -Subtract the starting number from the upper-limit number and then add 1
 - -Add the starting number to the result of the nextInt() method
- For example, to pick a number from 5 to 35, inclusively:
 - The upper limit number will be 35-5+1=31 and 5 needs to be added to the result:

```
Random rand = new Random();
int randomnum = rand.nextInt(31) + 5;
```







```
public class Lottery {
   public static void main(String[] args) {
      Scanner numberScanner = new Scanner(System.in);
      System.out.print("Enter a number between 1 and 10: ");
      int userNum = numberScanner.nextInt();
      Random rnd = new Random();
      int winningNum = rnd.nextInt(10) + 1;
      System.out.println("Your Number: " + userNumber);
      System.out.println("The winning number is: " + winningNum);
   }//end method main
}//end class RandomNumRange
```



Exercise 2

- Create a new project and add the RockPaperScissor. java file to the project
- Examine RockPaperScissor.java
 - -Perform the following:
 - Simulate the RockPaperScissor game by generating a random integer number in the range of 0 to 3
 - -Compare the generated number with the following numbers:
 - -if number=0: "rock"
 - -if number=1: "paper"
 - -if number=2: "scissors"
 - Record the result and repeat many times



Is the Same Random Number Generated Every Time?

- When you executed the previous examples multiple times, notice that the random number sequence is different each time
- Sometimes you may need to generate the same random number sequence every time



What Is a Seed of a Random Number?

- You can achieve this by using a constant value called a seed
- When you create an instance of the Random class, pass a constant integer to specify the seed

```
Random rndNumbers = new Random(20L);

seed
```

- You can change the seed by calling the setSeed() method
- Each time you pass the same seed, the same random sequence is returned



Obtaining a Random Sequence by Using a Seed: Example

```
public static void main(String[] args) {
  Random rand = new Random(20L);
  System.out.println("Random Number 1: " + rand.nextInt(100));
  System.out.println("Random Number 2: " + rand.nextInt(100));
  System.out.println("Random Number 3: " + rand.nextInt(100));
  System.out.println("Changing seed to change to sequence");
  rand.setSeed(5L);
  System.out.println("Random Number 4: " + rand.nextInt(100));
  System.out.println("Random Number 5: " + rand.nextInt(100));
  System.out.println("Random Number 6: " + rand.nextInt(100));
  System.out.println("Setting seed 20 produce previous sequence");
  rand.setSeed(20L);
  System.out.println("Random Number 7: " + rand.nextInt(100));
  System.out.println("Random Number 8: " + rand.nextInt(100));
  System.out.println("Random Number 9: " + rand.nextInt(100));
}//end method main
```



Alternative to Random Class: Math.random()

- The java.lang.Math.random() method returns a pseudorandom (double type) number greater than or equal to 0.0 and less than 1.0
- When this method is called, it creates a new pseudorandom-number generator, the same as if using the Random class
- Enter the code from the slide note below
- Run the code several times to see how the results differ



Summary

- In this lesson, you should have learned how to:
 - Describe the purpose and uses of random numbers in Java programming
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