Core Java 8 and Development Tools

Lesson 08 : Regular Expressions

Lesson Objectives

- After completing this lesson, participants will be able to:
 - Understand concept of Regular Expressions
 - Use the java.util.regex package
 - Validate input data



Text Processing using Regular Expression

- Regular expressions or RegEx is a mechanism of allowing text processing. It is a special text string for performing search, edit, or manipulate text and data.
- Regex API is available in the java.util.regex package
- The String class in java also allows a regular expression operation with minimal code
 - String.replaceAll()
 - String.matches()
 - String.split()



java.util.regex package

- The java.util.regex package primarily consists of the following three classes:
 - Pattern
 - Matcher
 - PatternSyntaxException



Pattern class

- java.util.regex.Pattern precompiles regular expressions so they can be executed more efficiently. Example:
 - String consisting of 'a' in the beginning and 'b' in the end with any number of characters in between
 - Pattern pattern = Pattern.compile("a*b");
 - Number consisting of one or more digits
 - Pattern pattern = Pattern.compile("(\\d+)");
- Some methods of the Pattern class are compile(), matches(), matcher()



Pattern class: Example

```
public class RegExpTest {
  public static void main(String[] args) {
     String inputStr = "Test String";
     String pattern = "Test String";
     boolean patternMatched =
                      Pattern.matches(pattern, inputStr);
     System.out.println(patternMatched);
                                    Output: true
```



Matcher class

- java.util.regex.Matcher interprets the pattern and performs match operations against an input string.
- It provides a full set of methods to do the scanning.

```
String input = "Shop,Mop,Hopping,Chopping";
Pattern pattern = Pattern.compile("hop");
Matcher matcher = pattern.matcher(input);
System.out.println(matcher.matches());
while (matcher.find()){
System.out.println(matcher.group() + ": " +matcher.start() + ": " +
matcher.end());
}

Displays:
hop: 1: 4
hop: 18: 21
```



8.1: Regular Expressions Regular Expression guide

Construct	Matches
\d	A digit
\D	A non digit
\s	A white space character
\S	A non-whitespace character
٨	Beginning of a line
\$	The end of a line
	Any character
*	Any no of characters
\	Escape character



8.1: Regular Expressions Regular Expression guide

construct	Matches
[abc]	a, b, or c
[^abc]	Any character except a, b, or c
[a-zA-Z]	a through z or A through Z, inclusive
[a-d[m-p]]	a through d, or m through p:
[a-z&&[def]]	d, e, or f
[a-z&&[^bc]]	a through z, except for b and c
[a-z&&[^m-p]]	a through z, and not m through p:



Example

```
public static void validateCode(String args) throws Exception{
  String input = "Exo1";
 //Checks for string that start with upper case alphabet and end with digit.
   Pattern p = Pattern.compile("^[A-Z][0-9]&");
   Matcher m = p.matcher(input);
   if (!m.find()) {
     System.err.println("Enter code which start with upper case alphabet
and end with a digit");
```

Demo: Regular Expression

Execute the RegularExMatcher .java program



Summary

- In this lesson, you have learnt the following:
 - What are Regular Expressions
 - Use the java.util.regex package
 - Use regular expressions for manipulating strings



Review Question

- Question 1 : To suppress the special meaning of metacharacters, use
- Question 2 : This method returns a new Pattern object :
 - Option 1 : compile()
 - Option 2 : matches()
 - Option 3 : matcher()

