PERL Training Plan

Day - 1

- ❖ Introduction to PERL
- Comments
- * Reading from Standard Input
- Writing to Standard Output
- Scalar Variables Numbers and Strings
- Use of Single Quotes and Double Quotes
- Escape Sequence and its Usage
- Use of 'chop' and 'chomp' functions

Day - 2

- Conditional Statements
- **❖** Simple IF Statements
- ❖ Simple IF ... ELSE Statements
- ❖ Multilevel IF ... ELSE Statements
- Looping Statements
- FOR Loop
- ❖ FOREACH Loop
- **❖** WHILE Loop
- ❖ DO ... WHILE Loop
- ❖ DO ... UNTIL Loop

Day - 3

- ❖ Additional Control Statements
- UNLESS Statements
- UNTIL Statements
- **❖** Loop Control Statements
- **❖** LAST statement
- **❖** NEXT statement
- * REDO statement
- **❖** CONTINUE statement
- **❖** Command Line Arguments

- Arithmetic Operators
- Comparison Operators Numbers and Strings
- Logical Operators

- Assignment Operators
- Concatenation Operators
- Conditional Operators
- String Repetition Operators

- Array Variables
- Definition
- ❖ Accessing the Elements of an Array Variable
- String Substitution
- **A** Ranges and Expressions
- Copying Arrays
- **❖** Array within Array

Day - 6

- ❖ Arrays Contd.,
- ❖ Size and Maximum Index of an Array
- Using Array Slices
- * Reading an Array from Standard Input
- **❖** PUSH function
- **❖** POP function
- **❖** SHIFT function
- **❖** UNSHIFT function
- **❖** REVERSE function
- **❖** SORT function
- Splitting and Merging the Arrays

- File Handling
- Opening and Closing a File
- Different types of File Modes
- * Reading the contents from file
- Use of 'die' and 'warn' statements
- * Reading file to array variables
- ❖ Writing the contents to the file
- Standard error file

- ❖ File Handling Contd.,
- Status of a File
- File Test Operators
- Introduction to Hash Variables
- Definition of Hash Variables
- ❖ Accessing the Hash Variables

Day - 9

- ❖ Hashes Contd.,
- ❖ Adding the elements to the Hash Variable
- * Removing the elements from the Hash Variable
- * KEYS function
- **❖** VALUES function
- ***** EACH function
- ***** EXISTS function
- **❖** DELETE function

Day - 10

- Subroutines
- Defining and Invoking a Subroutine
- Forward Referencing
- Passing parameters to the Subroutine
- * Returning a Value from Subroutine
- ❖ BEGIN predefined function
- END predefined function
- ❖ AUTOLOAD predefined function

Day - 11

- Use of 'strict' pragma
- ❖ Defining the scope of Variables MY, OUR and LOCAL

- * Regular Expressions
- Pattern Matching
- Binding Operator (Match Operator)
- Use of Metacharacters
- Anchors
- Alternatives

- ❖ Regular Expressions Contd.,
- Character Range Escape Sequences
- Understanding \$\', \$\' and \$\&
- Quantifiers
- Specifying Choices
- Reusing Portions of Patterns
- Pattern Sequence Scalar Variables

Day - 14

- ❖ Regular Expressions Contd.,
- Pattern Matching Options
- Finding the Match Location
- Substitution Operator
- Translation Operator

Day - 15

- Introduction to References
- Using the Backslash Operators
- * References to Subroutines
- Special Array Indices
- ❖ Use of Default Variables '\$_' and '@_'

Day - 16

- Concepts
- Arrays of Arrays
- Arrays of Hashes
- Hashes of Hashes
- Hashes of Arrays

- Understanding Packages and Libraries
- * "use" and "require" functions
- ❖ %INC and @INC Variables
- Concepts of Modularity

- Process Management
- * "system" function and interacting with the shell
- * "exec" function
- ❖ %ENV hash variable
- Use of back quotes

Day - 19

- Database Access using DBI Module
- DBI Architecture
- Notations and Conventions
- **❖** Database Connection
- ❖ INSERT Operation and using BIND values
- ❖ SELECT Operation and using BIND values

Day - 20

- ❖ DBI Module Contd.,
- ❖ UPDATE Operation and using BIND values
- **❖** DELETE statement
- ❖ Using "do" statement
- COMMIT Operation
- * ROLLBACK Operation
- **❖** Automatic Error Handling
- Disconnecting Database
- Using NULL values

Day - 21

- Introduction to PERL OOPS
- Working with Objects
- **❖** Turning tasks into OO Programs
- OOPS Terminologies
- Creating own classes
- * 'REF' Operator
- ❖ 'BLESS' Method
- Storing Attributes

- Creating Constructor
- Considering Inheritance

- Providing Attributes
- Creating Methods
- Distinguishing class and object methods
- Get-Set Methods
- Class Attributes

- Privatizing the Methods
- Utility Methods
- **❖** Destructor
- Complete Class
- **❖** Adding new methods
- Overriding methods

Day - 24

- Linux commands
- VI editor commands

- ❖ About Rules 2.0 Program
- ❖ JBPM Overview & Basics