# **Eclipse course day-wise schedule**

## **Eclipse RCP and Plug-in development - 4 days**

#### Day 01 - 4 Hours

- 1. Introduction Eclipse Platform and its building blocks
- 2. Eclipse Workbench walkthrough
- 3. Eclipse Standard Widget Toolkit (SWT)
  - a. Introduction
  - b. Basic SWT application
  - c. Controls basic and advance
  - d. Layout and Layout managers
    - i. Fill layout
    - ii. Row layout and Row layout manager
    - iii. Grid layout and Grid layout manager
    - iv. Stack layout
  - e. Layout manager factories
  - f. Exercise SWT Layout and Layout managers
  - g. Event handling in the SWT widgets

### Day 01 - 4 Hours

- 1. Eclipse JFace UI framework
  - a. Introduction
  - b. Viewers
    - i. Tree, Table, and List
    - ii. Content and Label providers
  - c. Views
    - i. IViewPart introduction
    - ii. Creating a plug-in that contributes a view using an extension point
    - iii. Specifying view categories
    - iv. Embedding viewers (tree/table/list) inside the custom view
  - d. Editor
    - i. IEditorPart introduction
    - ii. Creating a plug-in that contributes an editor using an extension point
    - iii. Strategy for handling dirty state of the editor
    - iv. Embedding viewers (tree/table/list) inside the custom editor

#### **Gyaltso** Technologies

#### Day 02 - 8 Hours

- 1. Dialogs
  - a. Making use of out-of-the-box provided Dialogs
  - b. Creating custom dialogs
  - c. Adding controls to a custom dialog
  - d. Launching a dialog
- 2. Wizard
  - a. Wizard, Wizard pages, and Wizard Dialog
  - b. Creating a custom wizard
  - c. New resource creation wizard
  - d. Import and Export wizards
  - e. Making use of existing wizards
  - f. Launching a wizard
- 3. Perspective
  - a. Organizing views using Perspective
  - b. Layouting viewers using predefined Layouts
  - c. Adding Viewers to an existing Perspective by extending it
  - d. Adding existing Eclipse views to our custom perspective
- 4. Preferences
  - a. Creating custom Preferences
  - b. Reading and storing values in Preferences

### Day 03 - 8 Hours

- 1. Command framework
  - a. Defining Commands using the "commands" extension point
  - b. Contributing Command to Eclipse UI using "menus" extension point
  - c. Command with no handler
  - d. Command with a default handler
  - e. Defining a specific Handler using the "handlers" extension point
  - f. Associating multiple handlers to a single command
  - g. A quick look at the Plug-in spy
  - h. Placing commands in a different location in the Eclipse workbench using the "menus" extension point
  - i. Programmatic execution of handlers
  - j. Passing parameters to commands
  - k. Programmatic definition of commands
- 2. Expression framework
  - a. Understanding the use of expression framework
  - b. Activation and deactivation of command handlers
  - c. Controlling the visibility of commands using an expression

**Gyaltso** Technologies

- d. Making use of some the following operations adapt, and/or/not, count, equals, instanceof, iterate, reference...etc.
- e. Reusing expressions using the "definitions" extension point.
- 3. Jobs framework
  - a. Using Jobs framework and its use
  - b. Job API, States, and Priorities
  - c. Hello world Job
  - d. A job with progress feedback
  - e. Handling Job cancellation
  - f. Splitting job into sub-tasks
  - g. Grouping multiple jobs using progress subgroups
  - h. System jobs
  - i. User jobs
  - j. Rescheduling jobs
  - k. Setting job priorities
  - I. Job scheduling rules
  - m. Scheduling jobs after a delay
  - n. Using Job#jon() API

#### Day 04 - 8 Hours

- 1. Testing SWT applications using SWTBot
- 2. Branding and packaging applications
  - a. Defining plugin Features
  - b. Creating an update site
  - c. Creating a Target platform
  - d. Product configuration
  - e. Creating a custom IDE (Optional depending upon the time we have)

**Gyaltso** Technologies

### **Eclipse EMF - 3 days**

#### Day 05 - 8 Hours

- 1. Understanding Modeling Driven Development and its benefits
- 2. Introduction to the Eclipse Modeling Framework (EMF)
- 3. EMF workflow
  - a. Meta-Modeling Creating a custom modeling using ECore
  - b. Generating Runtime and UI projects
  - c. Creating a model using the Reflective ECore editor
- 4. Code Generation
  - a. Understanding the generated Factory, Package, AdapterFactory and Switch classes and their use
  - b. Customizing the Generated code and retaining the same
- 5. Customizing the .genmodel by changing values of the following attributes Base Package, Prefix, Initialize by loading, Literals interfaces...etc
- 6. Ecore Meta-modeling (PS Here we extend the model created above)
  - a. Adding EClasses to the model
  - b. Understand EObject
  - c. Adding model attributes Single and Multi-valued
  - d. Adding References Non-Containment, Containment, Bidirectional, and Map
  - e. Adding DataTypes
  - f. Adding Operations
  - g. Adding Annotations to the model

### Day 06 - 8 Hours

- 1. Runtime Framework
  - a. Notification and adapters
    - i. Understanding EMF notification mechanism
    - ii. Observing the model changes by attaching notification adapters
    - iii. EContentAdapter Definition and its use
    - iv. Adapter dos and don'ts
  - h. Persistence framework
    - i. Persistence API ResourceSet, Resource, and URI
    - ii. EMF Package Registry
      - 1. Registring packages with the Local EMF Registry
      - Registring packages with the Global EMF Registry
      - 3. Reding from the registry
      - 4. When to use the local and the global registries
      - 5. Automatic Vs manual EPackage registration
      - 6. EPackage registration usage dos and don'ts
  - i. EMF Proxy resolution

#### **Gyaltso** Technologies

- i. Proxies in EMF
- ii. ECoreUtil#resolveAll() API
- iii. Influencing Proxy resolution
  - 1. Resolve Proxies property
  - 2. Containment Proxies property
- j. Dynamic EMF
  - Creating the above-created custom ECore model programmatically using the EMF Dynamic API
  - ii. When to use EMF Dynamic API

#### **Day 07 - 8 Hours**

- 1. EMF Compare framework
  - a. Understanding the EMF compare framework architecture
  - b. Extending the framework to compare two versions of the above-created ECore model
    - i. Defining a ResourceSet comparer
    - ii. Defining a custom matching strategy
    - iii. Defining a custom Diff strategy
    - iv. Filtering models features from the comparison mechanism
    - v. Adapting the result Compare model to fit our needs.
- 2. EMF Validation framework
  - a. Introduction to the framework
  - b. Defining constraints and invariants
  - c. Invoking the validation

## **Eclipse Xtext - 3 days**

#### Day 08 - 8 Hours

- 1. Textual modeling using the Xtext framework
- 2. Examples of Domain-Specific Languages (DSL's) bases on Xtext
- 3. Xtext infrastructure
  - a. Creating the Xtext project using the project creation wizard
  - b. Understanding the project layout Runtime, UI, and Test
  - c. .xtext and .MWE2 files
  - d. Code Generation
  - e. Understanding the generated code
  - f. Customizing the code generator by adapting the .MWE2 file
- 4. Grammar definition
  - a. Common Terminal grammar
  - b. Defining a custom DSL for the financial domain
  - c. Understanding EPackage declaration, Overriding grammar fuels, Enum definition, Terminal rules, Terminal fragment rules...etc
  - d. Hidden tokes
  - e. Overriding Parser and Terminal rules
  - f. Grammar definition Dos and Don'ts
- 5. Grammar reuse and Mixins
  - a. Reusing rules defining in a separate grammar
  - b. Adapting the .MWE2 file

### Day 09 - 8 Hours

- 1. Runtime customization
  - a. Adding validation for our financial DSL
    - i. Custom validation
    - ii. Customizing the LinkingDiagnosticMessageProvider
  - b. Understanding the Scope provider, customizing the same
    - i. Local Scope provider
    - ii. Global Scope provider
  - c. Customizing the Formatter
  - d. Providing a library.
- 2. UI customization
  - a. Customizing the Proposal provider
  - b. Customizing the Quick-fix provider.
- 3. Xtext index
  - a. Understanding the Xtext index mechanism
  - b. Defining a custom index specific to our language

**Gyaltso** Technologies

- c. Defining a ResourceDescriptionStrategy for controlling what goes into the Xtext index
- 4. Qualified name providers
- 5. Testing Xtext DSL infrastructure components.

#### Day 10 - 8 Hours

- 1. Defining a Generator for our language
  - a. Here we generate a representation of our models in a text file.
- 2. Xbase Adding expression support for our language
  - a. Enhancing our language to have expression support
  - b. Using Xbase compiler/interpreter to execute the language at runtime
- 3. Code generation
  - a. Understand Xtend syntax
  - b. Defining a code generator for our language

### **Eclipse Sirius - 2 day**

#### Day 11 - 8 Hours

- 1. Sirius overview
  - a. Graphical modeling using Sirius framework
  - b. Architecture overview
    - i. Viewpoint and viewpoint registry
    - ii. Session
    - iii. Transaction editing domain
    - iv. Dialects
  - c. Example applications built using Sirius
- 2. Viewpoint specification model (VSM)
  - a. Introduction
  - b. Specifying viewpoints
    - i. Container, Node, and Connections mappings
    - ii. Specifying tools
    - iii. Specifying Model operations
    - iv. Specifying Filters
    - v. Specifying Validation
- 3. Xtext Sirius integration
  - a. Integrating our Xtext language with Sirius

### Day 12 - 8 Hours

- 1. Writing Queries
  - a. Using AQL to write queries
  - b. Using Acceleo to write queries
  - c. Wiring queries using Raw OCL
- 2. Defining Java services
- 3. Understanding interpreters