Eclipse RCP and Plug-in development

Acronyms

- RCP Rich Client Platform
- PCF Platform Command Framework
- PEF Platform Expression Framework.

JFace

- Platform Command framework
- Platform Expression framework
- Jobs framework

Platform Command framework

Introduction

- The Platform Command Framework (PCF) is used for managing the action contributions to the Eclipse workbench
- A **Command** provides the declaration and the description of an action
- The **Handler** performs the actual work
- Multiple handlers can be associated with a single command; however, at the max, one handler is active at a given point, else the command is disabled.

Command contribution using extension points

- The Command, Handler, and its location in the Eclipse UI is defined using extension points provided by the **org.eclipse.ui** plug-in
- A Command is defined using the **org.eclipse.ui.commands** extension point
- A Handler is defined using the **org.eclipse.ui.handlers** extension point
- The location of a command is specified using the **locationURI** field in the **org.eclipse.ui.menus** extension point.

Exercise

- Command with handler not specified
- Command with a Default handler specified
- Command with a Specific handler
- Placing command in the following UI locations
 - Main toolbar and Menubar
 - Popup menu of the Package explorer
 - View menu of the Package explorer
 - View toolbar of the Package explorer
 - Before the New menu item in the right click context menu
 - At the end of the New menu group item in the right click context menu
 - Before the Open group in the right click context menu.

Platform Expression framework

Introduction

- Core expressions defined in the plugin.xml file are used for controlling the state (enabled, active, visibility) of a Handler
- A handler can be enabled using the **enableWhen** and activated using the **activeWhen** expressions in the handler contribution. In the menus contribution, **visibleWhen** controls the visibility
- The evaluation of expression happens lazily at runtime
- The expressions can be reused using the **org.eclipse.core.expressions.definitions** extension point.

Exercise

- Command with one default and multiple specific handlers
- Command with a specific handler that is activated when the selection count is equal to 1
- Command with a specific handler that is activated when the selection count is more than 1, and all the selected objects are of type IFile, with .txt file extension.