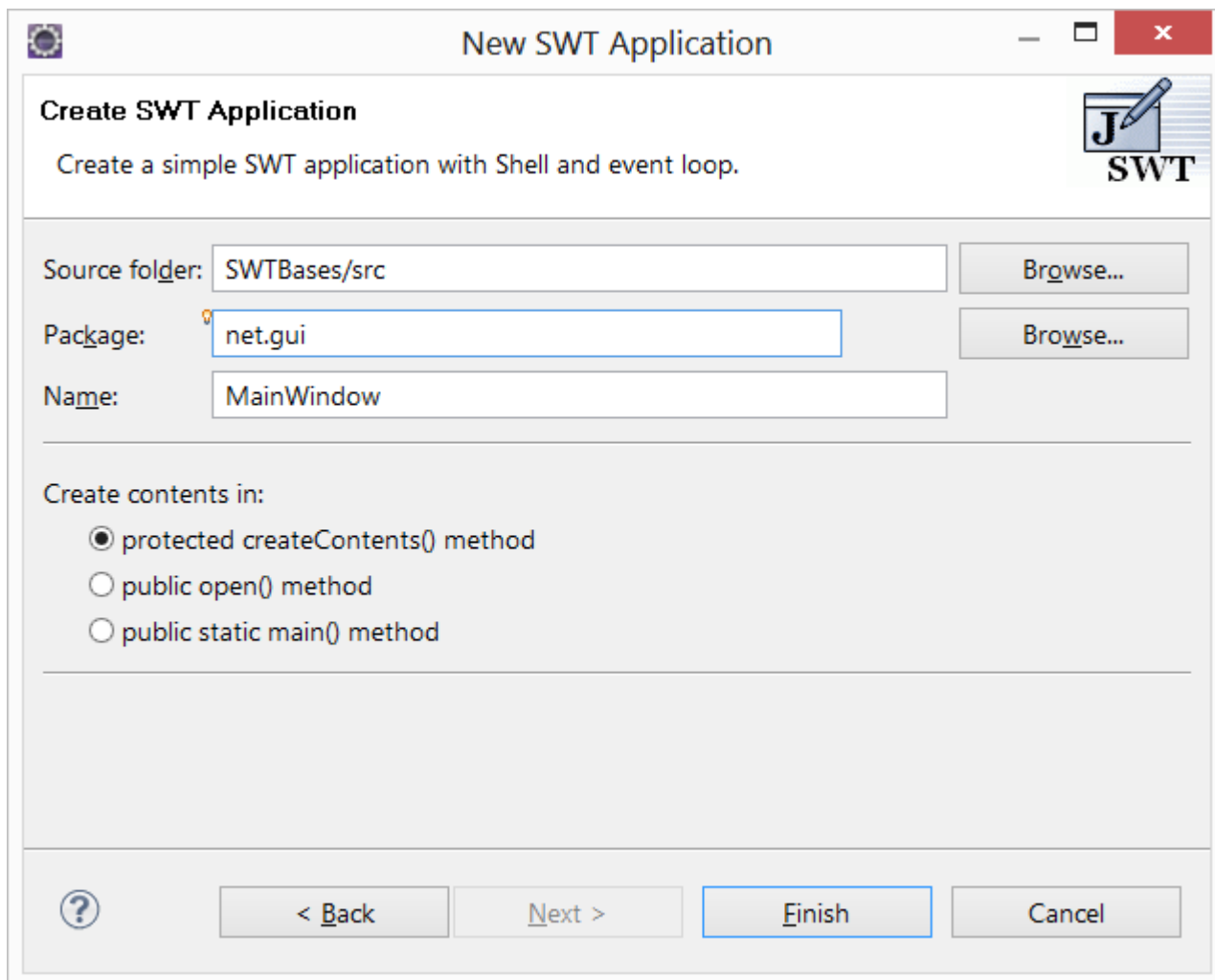


Standard Widget Toolkit

-- Création d'une application SWT

Installer au besoin Window Builder Pro dans Eclipse.

- Création d'un projet : Choisir **File/New/other/Window Builder/SWT/JFace java Project**
- Choisir **File/New/other/SWT/Application Window**



-- Structure d'une application

```
public class MainWindow {  
  
    protected Shell shell;  
  
    /**  
     * Launch the application.  
     * @param args  
     */  
    public static void main(String[] args) {
```

```
try {
    MainWindow window = new MainWindow();
    window.open();
} catch (Exception e) {
    e.printStackTrace();
}

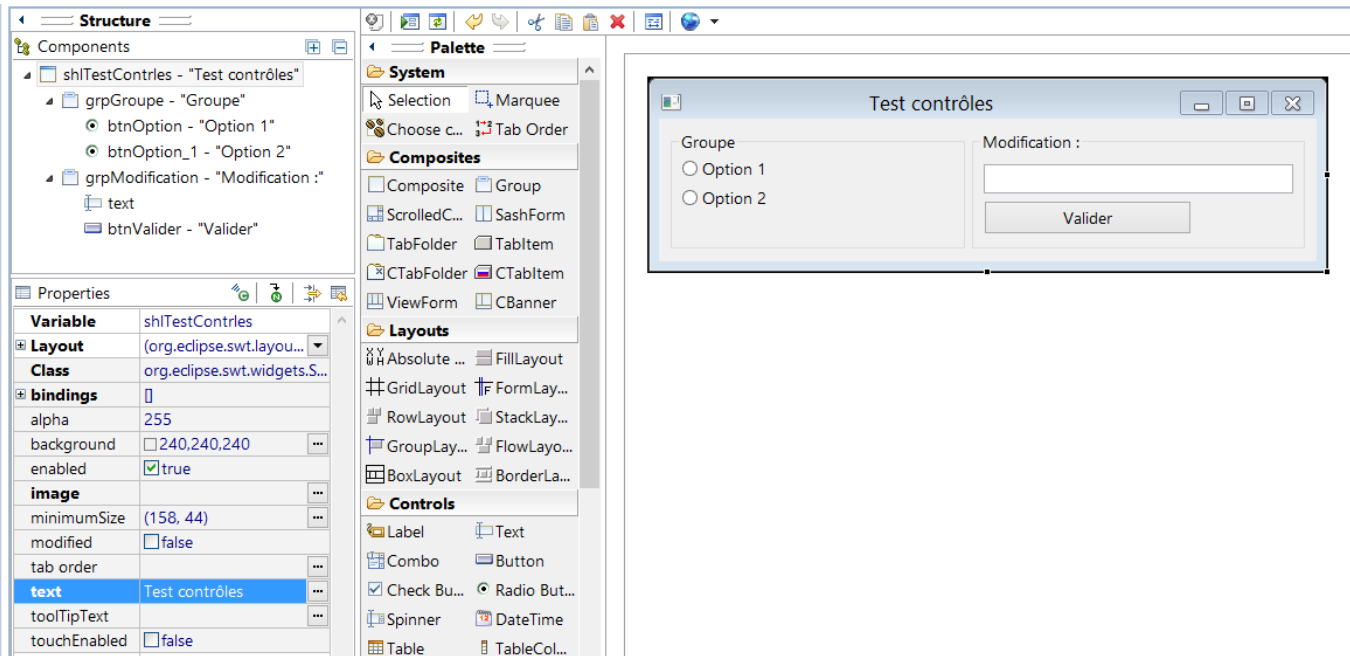
/***
 * Open the window.
 */
public void open() {
    Display display = Display.getDefault();
    createContents();
    shell.open();
    shell.layout();
    while (!shell.isDisposed()) {
        if (!display.readAndDispatch()) {
            display.sleep();
        }
    }
}

/***
 * Create contents of the window.
 */
protected void createContents() {
    shell = new Shell();
    shell.setSize(450, 300);
    shell.setText("SWT Application");
}

}
```

-- Mode Design

Créer l'interface suivante en mode Design



-- Implémentation du comportement

-- Ajout de listener

- Sélectionner L'option 1, faire apparaître le menu contextuel avec le bouton droit de la souris :
- Choisir **add Event Handler/ Selection/ WidgetSelected**

Test contrôles

Groupe : Option 1

Modification :

Cut Ctrl+X
Copy Ctrl+C
Paste Ctrl+V
Delete Delete

Test/Preview...
Refresh F5

widgetSelected -> line 68

Add event handler

Style
Bindings
Surround with
Order
Autosize control
Select
Expose component...
Morph
Factory
Rename...

control
dispose
dragDetect
focus
gesture
help
key
menuDetect
mouse
mouseMove
mouseTrack
mouseWheel
paint
selection
touch
traverse

widgetDefaultSelected
widgetSelected -> line 68

26 mars

```
btnOption.addSelectionListener(new SelectionAdapter() {
    @Override
    public void widgetSelected(SelectionEvent e) {

    }
});
```

-- Liens

- [SWT Widgets](#)
- [Rich Client Platform - Eclipse RCP](#)



