How to start a new ModelibraSwing project:

if not already done, checkout the ModelibraSwingSkeleton project from SVN repository, otherwise update the project to have the last version

export the ModelibraSwingSkeleton project without the classes, lib and template directories to a new location outside the Eclipse workspace: File/Export.../General/File System (use the Create directory structure for files option)

rename the project directory to reflect your own project

rename the Eclipse project to your own project using an ordinary text editor

import the project into Eclipse (File/Import.../Existing Projects into Workspace)

select the project and use the pop-up menu: *Team/Share Project...* (use the *SVN repository*; share the project under the trunk directory)

commit the new project

define by *Team/Set Property...* the svn:ignore property at the project's root directory for the classes, lib, logs and template directories

commit by Team/Commit... local changes to the repository

update by *Team/Update* changes from the repository to the local version

Run the copy-lib.xml file As/Ant Build copies the lib directory from the ModelibraSwingSkeleton project to the current project

Run the copy-template.xml file As/Ant Build copies the template directory from the ModelibraSwingSkeleton project to the current project

design a domain model in ModelibraModeler and save it in the mm directory

generate the reusable-model-config.xml file (use the minimal configuration) from ModelibraModeler into the config directory

refresh the project to examine the reusable-model-config.xml file (improve the format if necessary)

in the dm.gen.DmGenerator class change the DOMAIN_CODE constant to your domain code (if not sure, check the reusable-model-config.xml file)

run the main method of the DmGenerator class as Java application

refresh the project to see the generated code

in the generated Java classes use *Ctrl-Shift* with the left hand and *O-F-S* with the right hand to clean imports, format the code and save it

commit by *Team/Commit...* local changes to the repository (*Select* all unversioned files)

update by Team/Update changes from the repository to the local version

run the main method of the yourdomainname.swing.app.Start class to start the ModelibraSwing application

use the ModelibraSwing application in the displayed window

check the logs/info.html file for info and error messages

from time to time *Team/Synchronize with Repository* the ModelibraSwingSkeleton project to see if there are new versions of files in the template and lib directories; copy only the modified files to your project by using the Ant script copy-lib.xml (or copy-template.xml) in your project