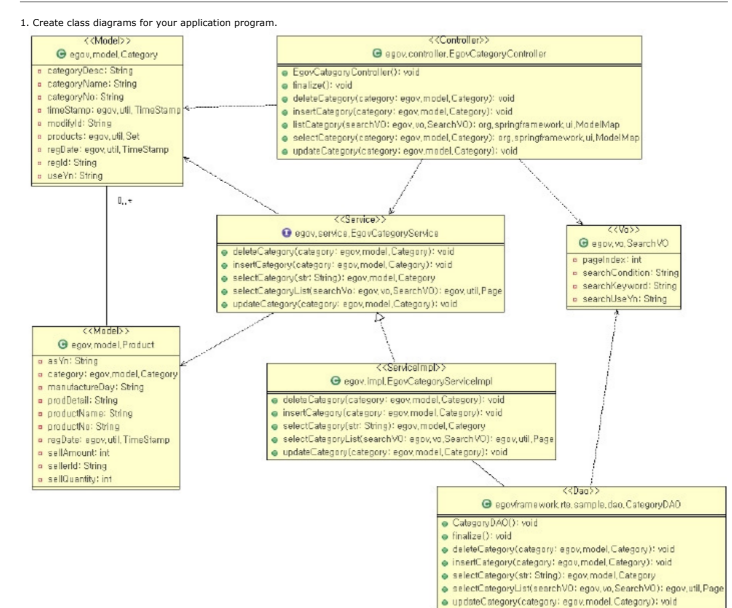
## Auto-generation of source code using UML class diagrams

## Summary

This feature generates automatically eGovFrame-compliant Java codes based on UML class diagrams. It supports stereotypes such as Model, Service, ServiceImpl, Controller, VO, and DAO, and auto- generates Spring Annotations based on model relationships.

## Manual



Example:

2. Right-click and choose eGovFrame > Model Based CodeGen from the context menu.

3. Choose a class to auto-generate code, choose a destination folder, then click Finish.

utput Folder: [/dev.web/sro/main/java hoose Types:			
llass	Package	Stereotype	Stereotype Support
EgovCategoryController	egav.controller	Controller	supported
EgovCategoryServiceImpl	egav, impl	ServiceImpl	supported
Category	egav, model	Model	supported
Product	egav, model	Model	supported
EgovCategoryService	egov, service	Service	supported
Page	egov.util		
Set	egav, util		
TimeStamp	egav, util		
SearchVO	egav, vo	Vo	supported
CategoryDAD	egovframework.r	Dao	supported
ModelMap	org, springframe,		

## 4. Confirm the generated resource files.

- 😑 🖶 e gov. controller
- 💼 📝 EgovCategoryController, java
- 🖻 🌐 egow.impl
- 🛓 🗊 EgovCategoryServiceImpl.ja va
- 😑 🌐 egov, model
- Calegory, java
  Calegory, java
  Product, java
  egow, service
- 🗄 👔 EgovCategoryService, java
- 🕀 egov,**u**til
- 🖻 🜐 e gov, vo 🔃 🕖 Search VO, java