**Use Telosys STS Plugin to Generate Java JPA Entities**

**In Spring Tool Suite, open Eclipse Marketplace to search for Telosys:**

A screenshot of a computer

Description automatically generated

**Install Telosys Plugin:**

A screenshot of a computer

Description automatically generated

**Select project, and right click properties:**

A screenshot of a computer

Description automatically generated

**Select Telosys Tools:**

A screenshot of a computer

Description automatically generated

**Specify package names:**A screenshot of a computer

Description automatically generated

**Explore the tabs:**

A screenshot of a computer

Description automatically generated

**In templates tab, click “Get variable bundles” button, then select “java-jpa-entities-T330”, then click “Download selected bundles” button, then click “Apply and Close” button:**

A screenshot of a computer

Description automatically generated

**In project tree and under Telosys Tools, add database driver library jar file:**

A screenshot of a computer

Description automatically generated

**Click database.dbcfg file, and click New button to add database type:**

A screenshot of a computer

Description automatically generated

**Specify database connection properties in Configuration tab and then click “Test connection” button:**

A screenshot of a computer

Description automatically generated

**In Information tab, click “Get database info” button:**

A screenshot of a computer

Description automatically generated

**In Meta-data tab, click “Get tables” button:**

A screenshot of a computer

Description automatically generated

**Click “Create model” button, then click “OK” in the pop-up dialog box:**

A screenshot of a computer program

Description automatically generated

**A .dbrep model file is created, then click “OK” in the dialog box:**

A screenshot of a computer

Description automatically generated

**Open the .dbrep file:**

A screenshot of a computer

Description automatically generated

**Click “Model: Entities attributes and mapping” foot tab, then select drop-down list under “Database table name”:**

A screenshot of a computer

Description automatically generated

**In “Model: Links between entities” foot tab, explore or modify associations between entities:**

A screenshot of a computer

Description automatically generated

**In “Code generation” foot tab, select “java-jpa-entities-T330” from drop-down list, check “Java JPA entity class”, then click “Generate” button:**

A screenshot of a computer

Description automatically generated

**The JPA entity class files are generated:**

A screenshot of a computer

Description automatically generated