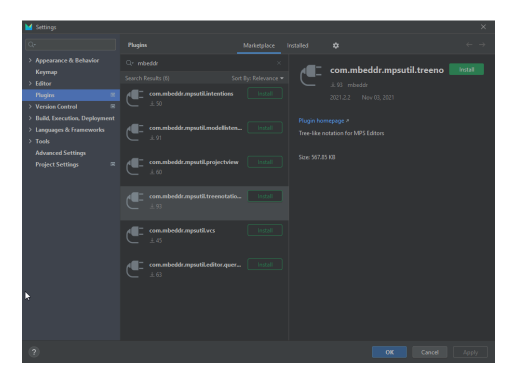
Instructions for running the IoT DSL for Mining

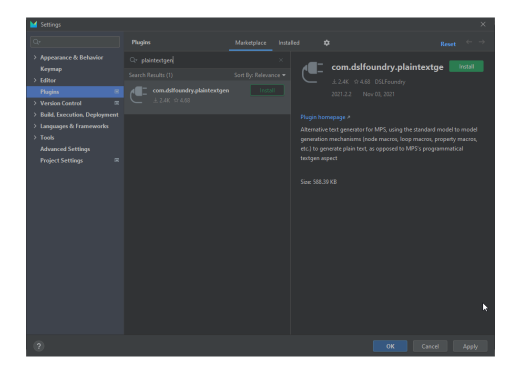
- 1. Download and install MPS version 2021.2.2 or above
- 2. Download or clone the project from GitHub repository
- 3. Open MPS, and then open the DSL project by selecting the folder
- 4. Some plugins must be installed. Select File -> Settings -> Plugins and install the following plugins:

Note: Some of these plugins require additional plugins that MPS will suggest you install (if this happens, simply select install). For example, the *com.dslfoundry.plaintext* plugin will require the *Mouse Selection Support* plugin.

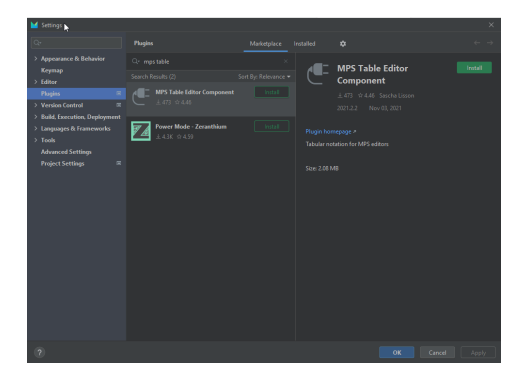
a. com.mbeddr.mpsutil.treenotation



b. com.dslfoundry.plaintext



c. MPS Table Editor Component



5.	Restart MPS and you will now be able to use the DSL to model IoT systems. In the left pane (Logical View) you find an example of a modeled IoT system (Example Mine). You can open this example model by double clicking and explore the concepts modeled for an IoT system.