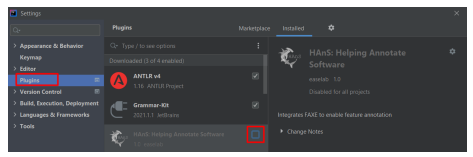
# Tasks to complete

During the task, take notes while coding, so you can answer the questionnaire after completing all the tasks.

## Disable the plugin.

• Open Plugins in Settings/Preferences. Uncheck the box marked in red in the image below.



\* Click "Apply".

### Warmup task

- 0. Add a file with the extension . feature-to-folder to the graphics package.
  - Verify that the feature Playing\_Area is defined in the Feature Model via the Feature View tab (bottom left).
  - Map the feature Playing\_Area to the new .feature-to-folder file by writing it into the file.

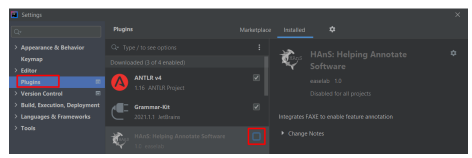
You have now mapped the feature *Playing\_Area* to the *graphics* directory.

#### Tasks:

- 1. Implement and annotate a feature (choose a fitting name) that adds a red poison tile that if eaten shrinks the snake by three tiles. If the length of the snake is less than or equal to three, the snake dies. *Hint: The poison would follow similar implementation as the feature Food.*
- 2. Add a file with the extension .feature-to-file to the *pojo* package.
  - Verify that the feature Tile is defined in the Feature Model.
  - Map the feature Tile to the file Tuple.java.
- 3. Rename (refactor) the "Head" feature to the new name "Positions", including all references to it.
- 4. Inspect the .feature-model file.
- 5. After the above tasks are completed, answer the questions here.

## Second part:

- 6. Enable the HAnS plugin:
  - 1. Open Plugins in Settings/Preferences. Chech the box marked in red in the image below.



2. Click "Apply". 7. Implement and annotate a feature (choose a fitting name) that adds death upon leaving the playing area such that the snake dies when crossing the borders. The feature should be defined as a child feature to Collision in the Feature Model. *Hint: Locate the feature Collision*.