

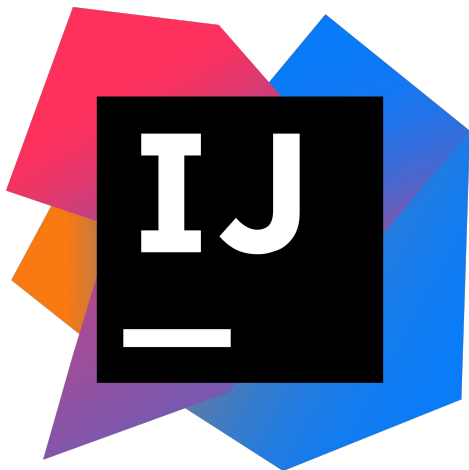
Introduction to ANTLR

CSEN 1002



About ANTLR

- ANTLR (ANother Tool for Language Recognition) is a powerful parser generator for reading, processing, executing, or translating structured text or binary files. It's widely used to build languages, tools, and frameworks. From a grammar, ANTLR generates a parser that can build and walk parse trees.
- Twitter search uses ANTLR for query parsing, with over 2 billion queries a day. The languages for Hive and Pig, the data warehouse and analysis systems for Hadoop, both use ANTLR. Lex Machina uses ANTLR for information extraction from legal texts. Oracle uses ANTLR within SQL Developer IDE and their migration tools. NetBeans IDE parses C++ with ANTLR. The HQL language in the Hibernate object-relational mapping framework is built with ANTLR.
- From a formal language description called a grammar, ANTLR generates a parser for that language that can automatically build parse trees, which are data structures representing how a grammar matches the input. ANTLR also automatically generates tree walkers that you can use to visit the nodes of those trees to execute application-specific code.
- Aside from these big-name, high-profile projects, you can build all sorts of useful tools like configuration file readers, legacy code converters, wiki markup renderers, and JSON parsers. You can easily build little tools for object-relational database mappings, describing 3D visualizations, injecting profiling code into Java source code, or even simple DNA pattern matching.



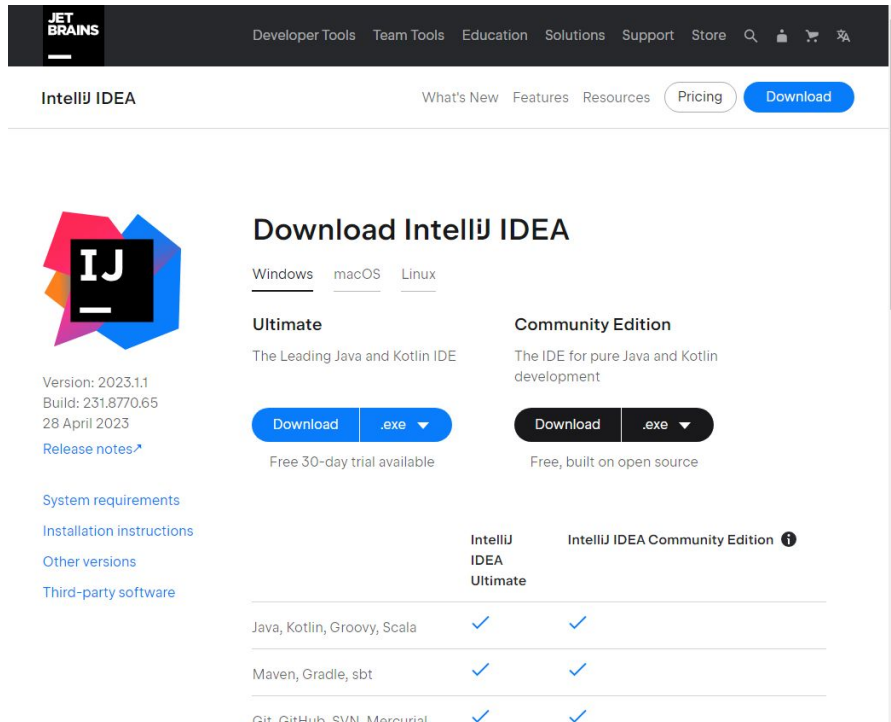
+



Setting up IntelliJ & ANTLR

Download & Install

- Download IntelliJ IDEA from <https://www.jetbrains.com/idea/download/>
 - Both Community Edition or Ultimate would suffice
 - Ultimate requires an account for activation, you can get a free education license from <https://www.jetbrains.com/shop/eform/students>
- Install the appropriate version for your OS.
- Older versions might work, but we highly recommend using the latest version (2023.1.1).

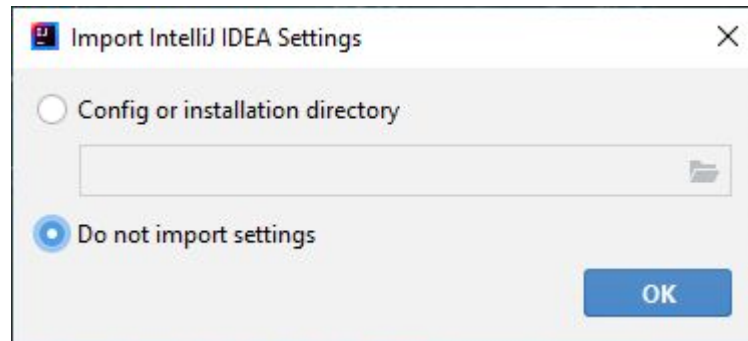


The screenshot shows the IntelliJ IDEA download page. At the top, there's a navigation bar with 'JET BRAINS' and links for Developer Tools, Team Tools, Education, Solutions, Support, and Store. Below this, the page title 'IntelliJ IDEA' is followed by links for 'What's New', 'Features', 'Resources', 'Pricing', and a 'Download' button. The main content area is titled 'Download IntelliJ IDEA' and has tabs for 'Windows', 'macOS', and 'Linux'. Under the 'Windows' tab, there are two sections: 'Ultimate' and 'Community Edition'. The 'Ultimate' section describes it as 'The Leading Java and Kotlin IDE' and offers a 'Download' button with a '.exe' dropdown, noting a 'Free 30-day trial available'. The 'Community Edition' section describes it as 'The IDE for pure Java and Kotlin development' and offers a 'Download' button with a '.exe' dropdown, noting it is 'Free, built on open source'. Below these sections, there are links for 'System requirements', 'Installation instructions', 'Other versions', and 'Third-party software'. At the bottom, there's a table comparing features between 'IntelliJ IDEA Ultimate' and 'IntelliJ IDEA Community Edition'.

	IntelliJ IDEA Ultimate	IntelliJ IDEA Community Edition ⓘ
Java, Kotlin, Groovy, Scala	✓	✓
Maven, Gradle, sbt	✓	✓
Git · GitHub · SVN · Mercurial	✓	✓

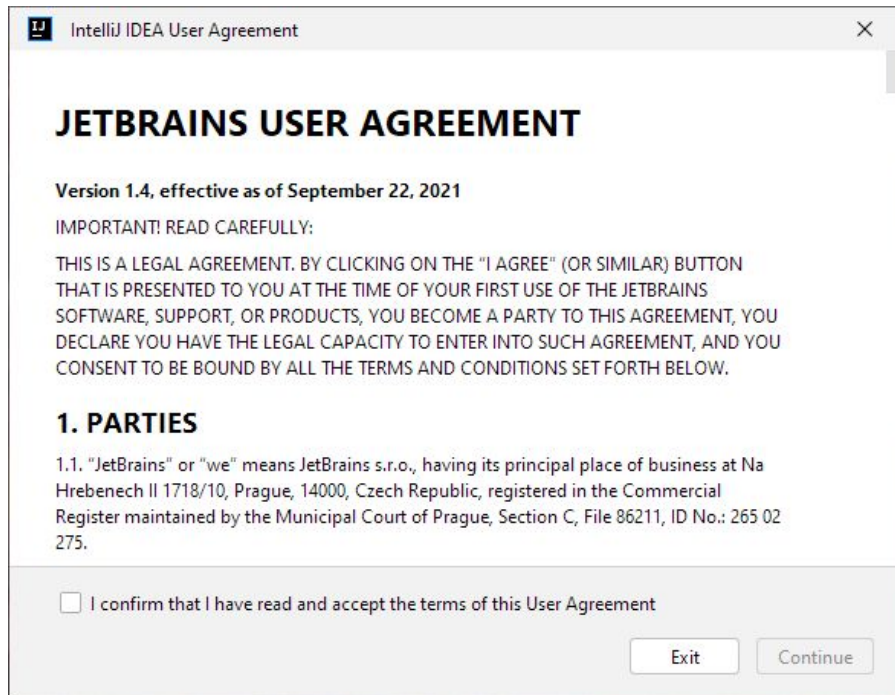
First Launch

- If you have an older IntelliJ installation, a “Import IntelliJ IDEA Settings” window will appear.
- If you have specific settings you need to preserve, choose “Config or installation directory” and navigate to your configuration.
- Otherwise, simply choose “Do not import settings”.



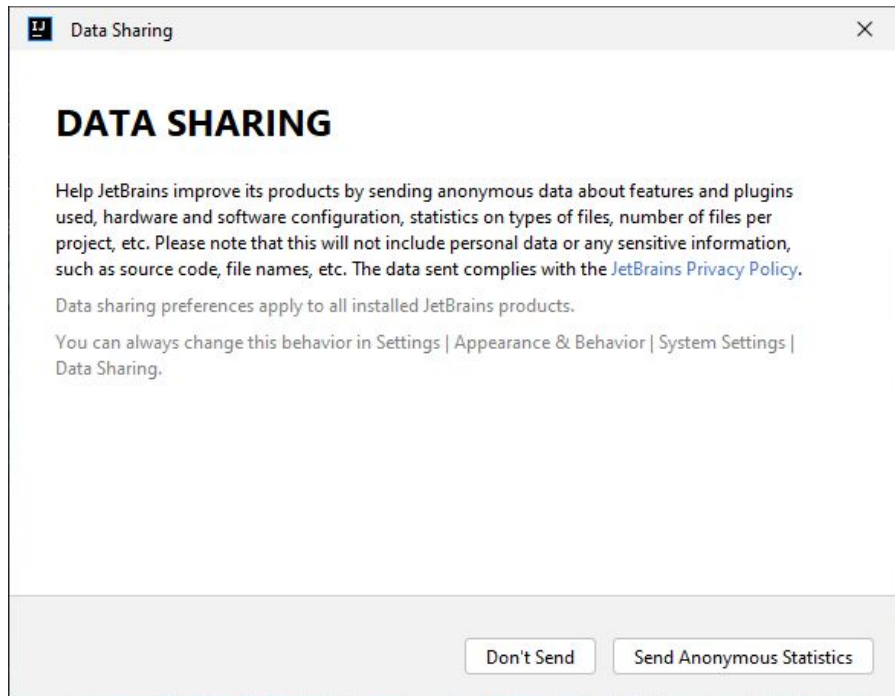
First Launch

- In the “IntelliJ IDEA User Agreement” window, read the user agreement, and if you accept, check the “I confirm that I have read and accept the terms of this User Agreement”.



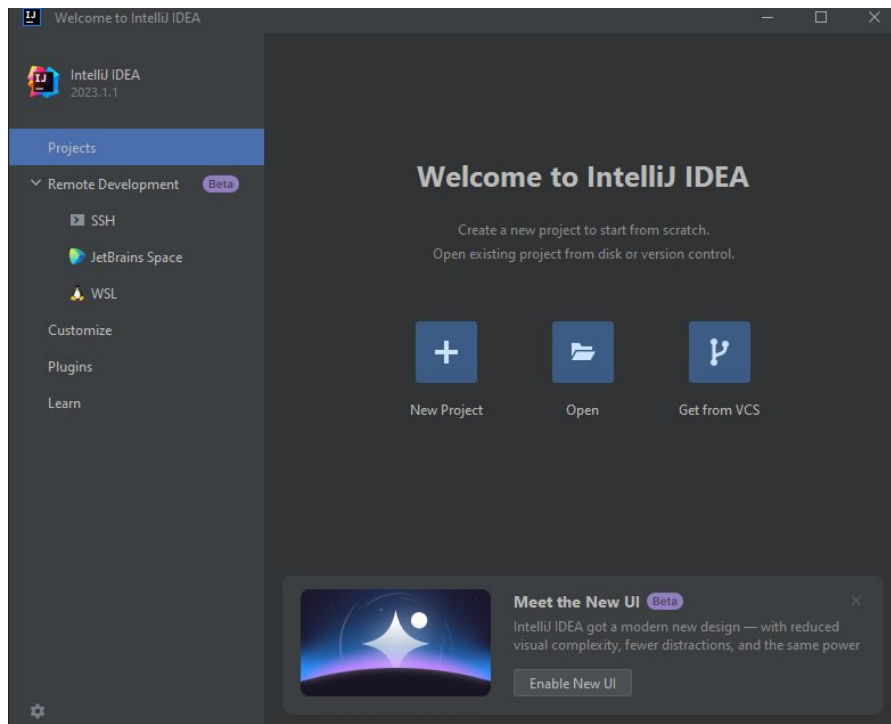
First Launch

- In the “Data Sharing” window, choose either option based on your preference.



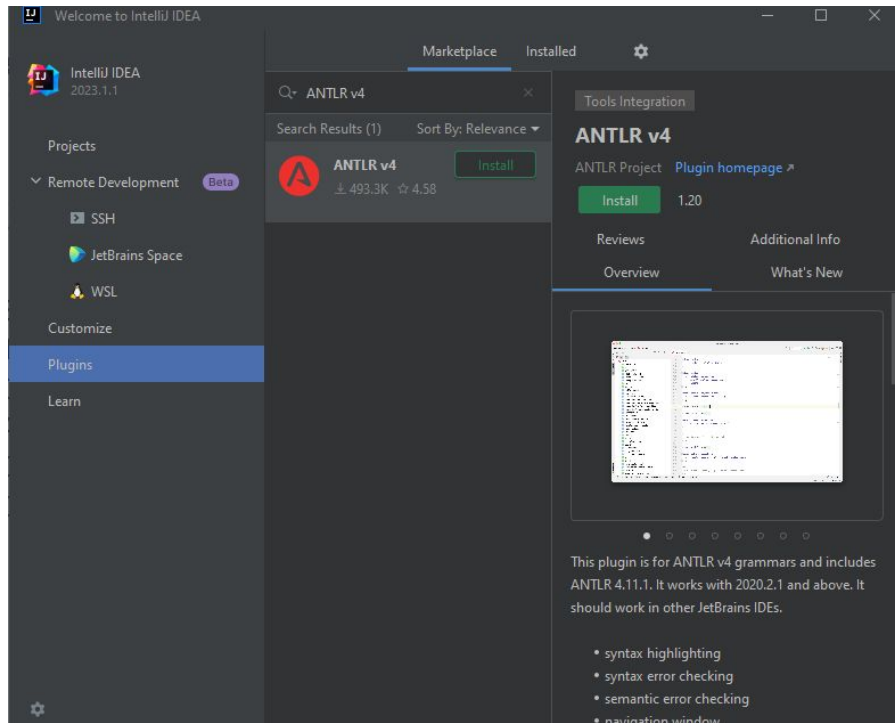
First Launch

- In the “Import IntelliJ IDEA Settings” window, choose “Do not import settings”
- In the “Data Sharing” window, choose either option based on your preference.
- In the “Privacy Policy” window, check the accept checkbox and choose to “Continue”.



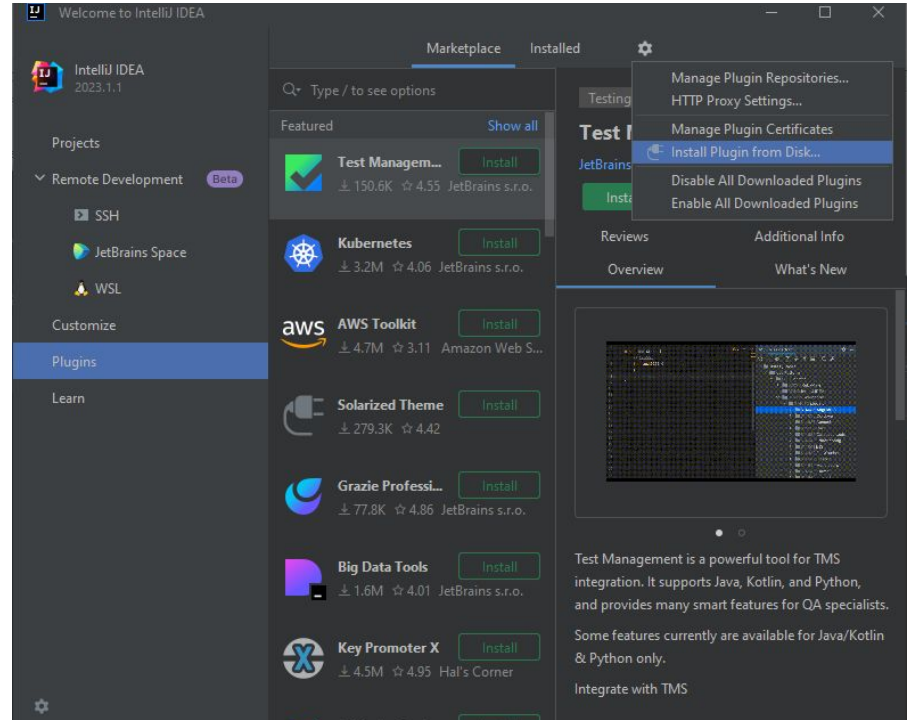
Install ANTLR Plugin

- Select “Plugins” from the sidebar
- Type “ANTLR v4” into the search bar
- Click “Install”
- A “Third-Party Plugins Notice” will pop up. Click “Accept”
- Click “Restart IDE”



Install ANTLR Plugin (Offline Method)

- If the online plugin installation fails, you can attempt an offline installation.
- Download the appropriate plugin version (1.20) from <https://plugins.jetbrains.com/plugin/7358-antlr-v4/versions>
 - Do **not** unzip the downloaded file
- Select “Plugins” from the sidebar
- Click the “Cog”
- Select “Install Plugin from Disk...”
- Navigate to downloaded zip file and select it
- Click “Restart IDE”

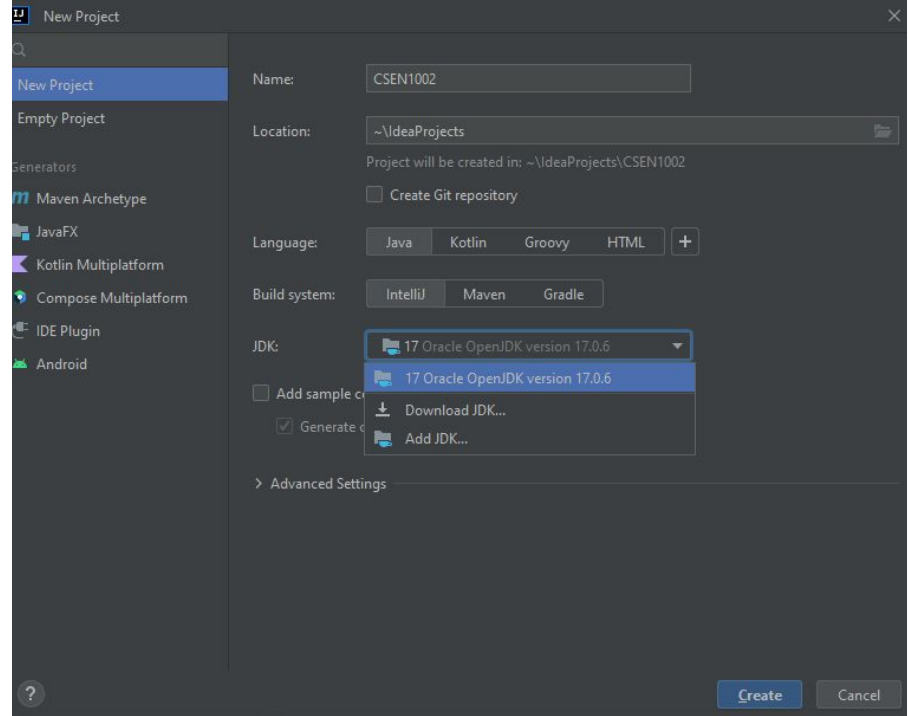


Creating a New Java Project

Please note that the following steps must be repeated for **every** java project which uses ANTLR and JUnit.

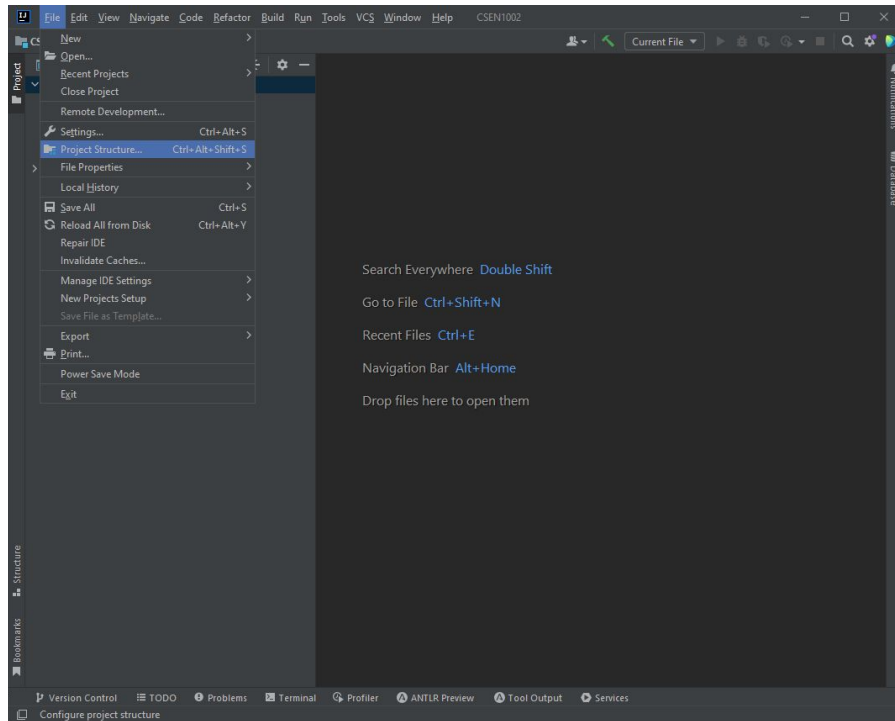
New Project

- By default the “Projects” sidebar item should be selected
- Click “New Project”
- Make sure that the select sidebar item is “New Project”
- For the “Name”, type your preferred project name.
- For the “Location”, select your preferred path. This is where your project will be created.
- Leave “Language” as “Java” and “Build System” as IntelliJ.
- If your JDK configured correctly it should be set in the “JDK” field. If not, you can either
 - Download JDK from <https://www.oracle.com/eg/java/technologies/downloads/#java17>. Click “Add JDK..” and select the directory.
 - Select “Download JDK..” and choose “17” as the version and any vendor.
- Click “Create”



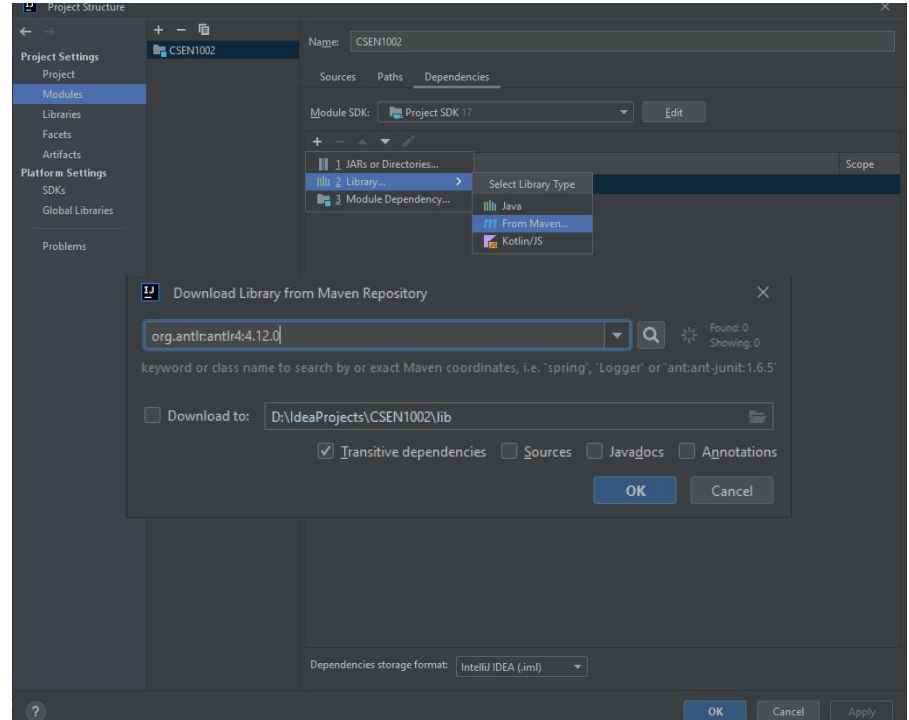
Add ANTLR as a Dependency

- Please note that the following steps must be repeated for **every** java project which uses ANTLR.
- Click “File” then “Project Structure...”



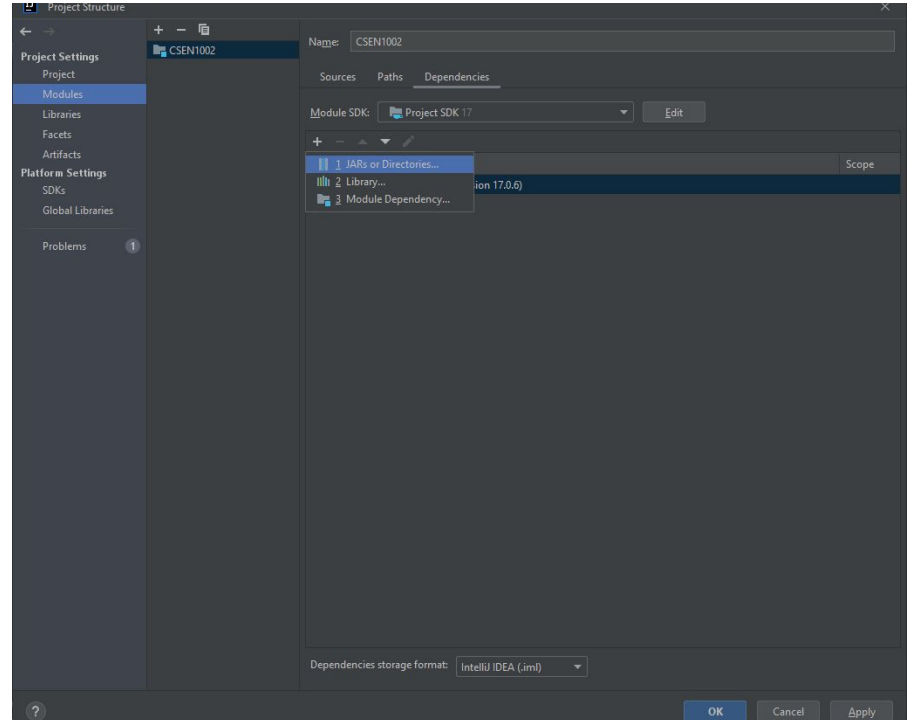
Add ANTLR as a Dependency (Maven)

- From the sidebar, select “Modules”
- On the right panel, select the “Dependencies” tab
- Click the “+” symbol in the **right** panel
- Click “Library..” then “From Maven...”
- A dialog box should appear
- Type “org.antlr:antlr4:4.12.0” into the search box.
- Click “OK”



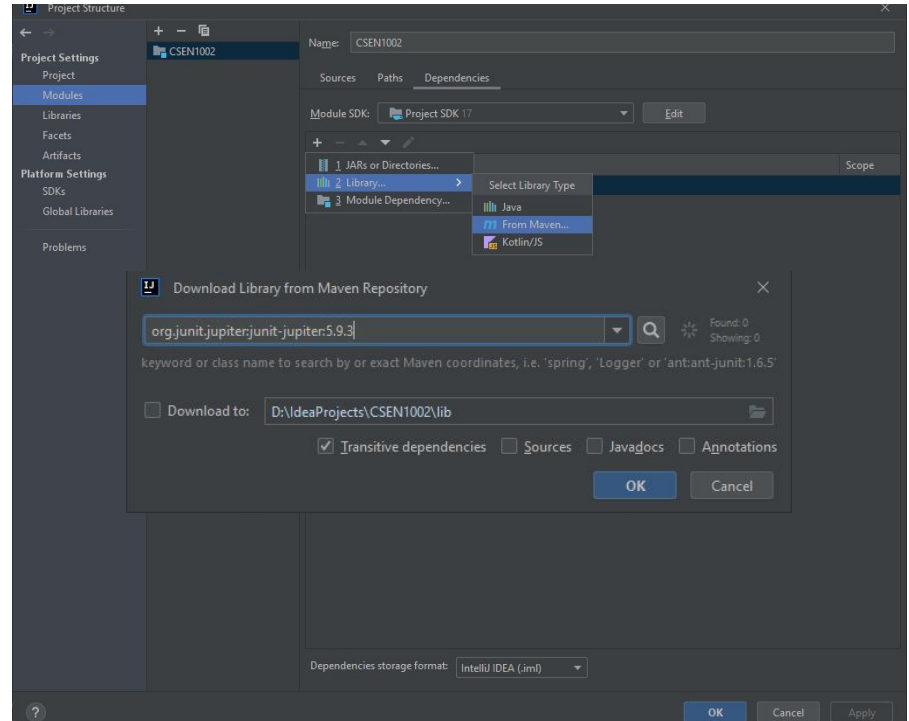
Add ANTLR as a Dependency (Local)

- Download the complete ANTLR binaries from <https://www.antlr.org/download/antlr-4.12.0-complete.jar>
- From the sidebar, select “Modules”
- On the right panel, select the “Dependencies” tab
- Click the “+” symbol in the **right** panel
- Click “JARs or Directories...”
- Navigate to downloaded jar file and select it
- Click “OK”



Add JUnit as a Dependency

- From the sidebar, select “Modules”
- On the right panel, select the “Dependencies” tab
- Click the “+” symbol in the **right** panel
- Click “Library..” then “From Maven...”
- A dialog box should appear
- Type “org.junit.jupiter:junit-jupiter:5.9.3” into the search box.
- Click “OK”

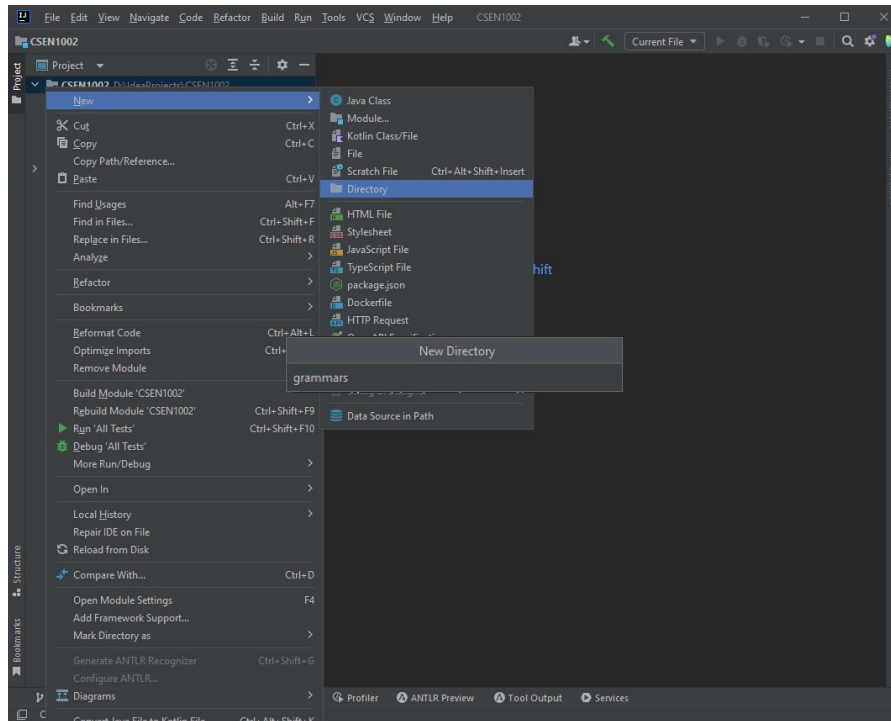


Your First ANTLR Grammar



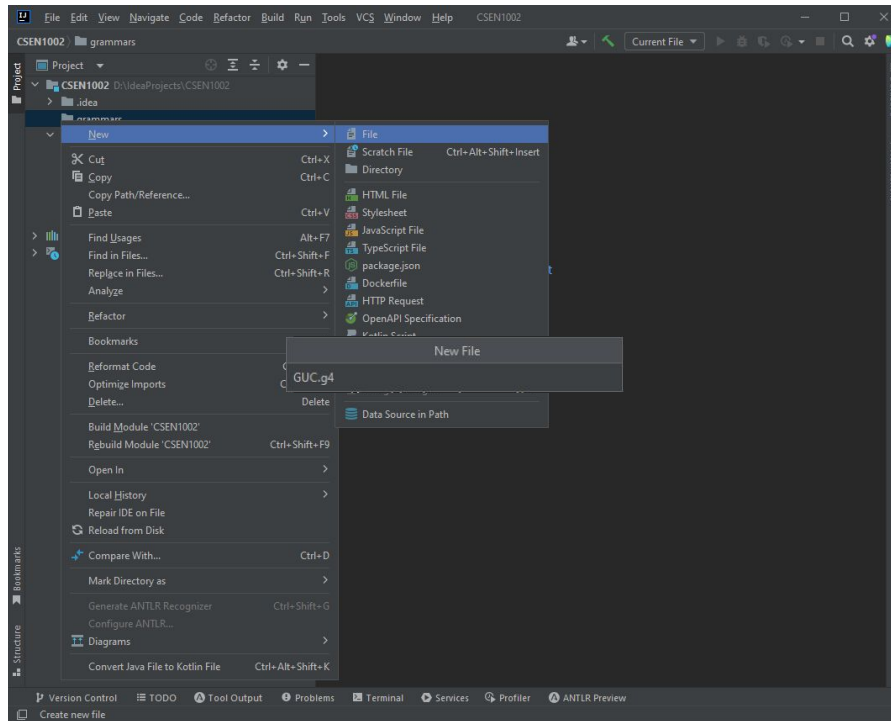
Creating the Grammars Directory

- Right click on the root project directory
- Select “New”
- Select “Directory”
- Type the name of the directory in which the grammar files will be created (e.g. grammars)



Creating the GUC.g4 File

- Right click on the 'grammars' directory
- Select 'New'
- Select 'File'
- Type the grammar name (case sensitive) followed by '.g4' (i.e. GUC.g4)



Example Grammar

```
grammar GUC;
```

```
start: (E_MAIL | ID)+ EOF;
```

```
E_MAIL: USERNAME '@' (SUBDOMAIN '.')? DOMAIN;
```

```
ID: BATCH '-' APPNUMBER;
```

```
WS: [ \r\t\n]+ -> skip;
```

```
fragment USERNAME: [A-Za-z-]+ '.' [A-Za-z-]+ ;
```

```
fragment SUBDOMAIN: STUDENT | BERLIN;
```

```
fragment STUDENT options { caseInsensitive=true; }: 'student';
```

```
fragment BERLIN options { caseInsensitive=true; }: 'Berlin';
```

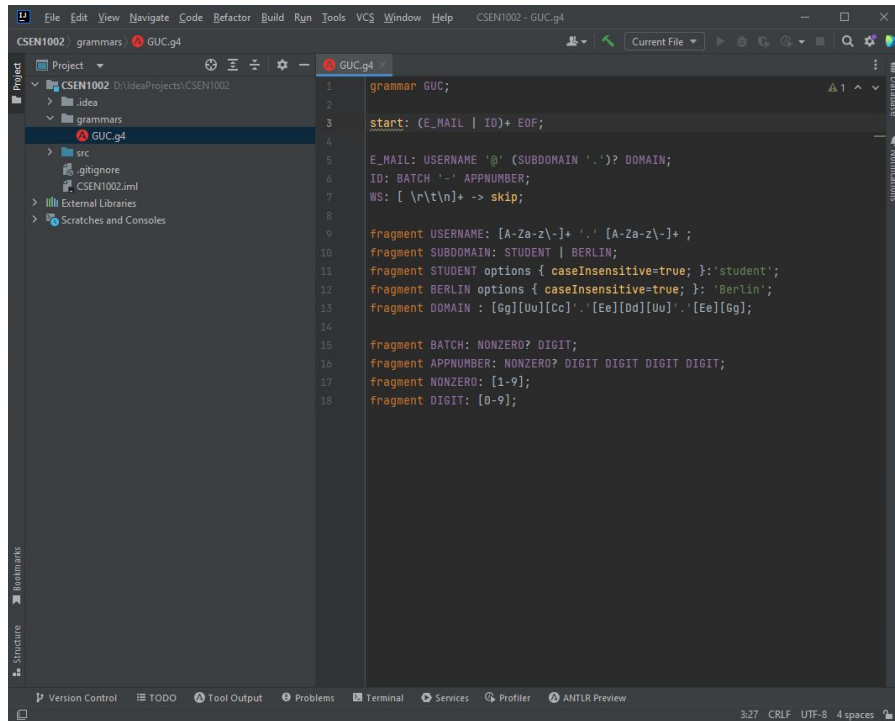
```
fragment DOMAIN : [Gg][Uu][Cc] '.' [Ee][Dd][Uu] '.' [Ee][Gg];
```

```
fragment BATCH: NONZERO? DIGIT;
```

```
fragment APPNUMBER: NONZERO? DIGIT DIGIT DIGIT DIGIT;
```

```
fragment NONZERO: [1-9];
```

```
fragment DIGIT: [0-9];
```



Grammar Structure

- All statements in ANTLR have to end with a ';'.
- An ANTLR file starts with a grammar declaration.
- A grammar declaration is in the form of `'grammar Name;'`
- The file name containing grammar `x` must be called `x.g4`.
- There are single-line, multiline, and Javadoc-style comments.
- Following that, the grammar consists of rules in the form of:
 - `ruleName : alternative1 | ... | alternativeN ;`

Parser Rules

- Parsers consist of a set of parser rules either in a parser or a combined grammar. A Java application launches a parser by invoking the rule function, generated by ANTLR, associated with the desired start rule.
- ANTLR uses parser rules to generate a parse tree, which can be used for a multitude of purposes.
- Parser rules are the nodes in the parse tree.
- We will focus more on parser rules in the upcoming labs.

Lexer Rules

- Lexer rules specify token definitions.
- ANTLR the input string into tokens based on these rules.
- These rules represent the leaves of the parse tree.
- Token names must **begin with an uppercase letter**, which distinguishes them from parser rule names.
 - `TokenName : alternative1 | ... | alternativeN ;`
- Rules can also have alternatives separated by the “|”

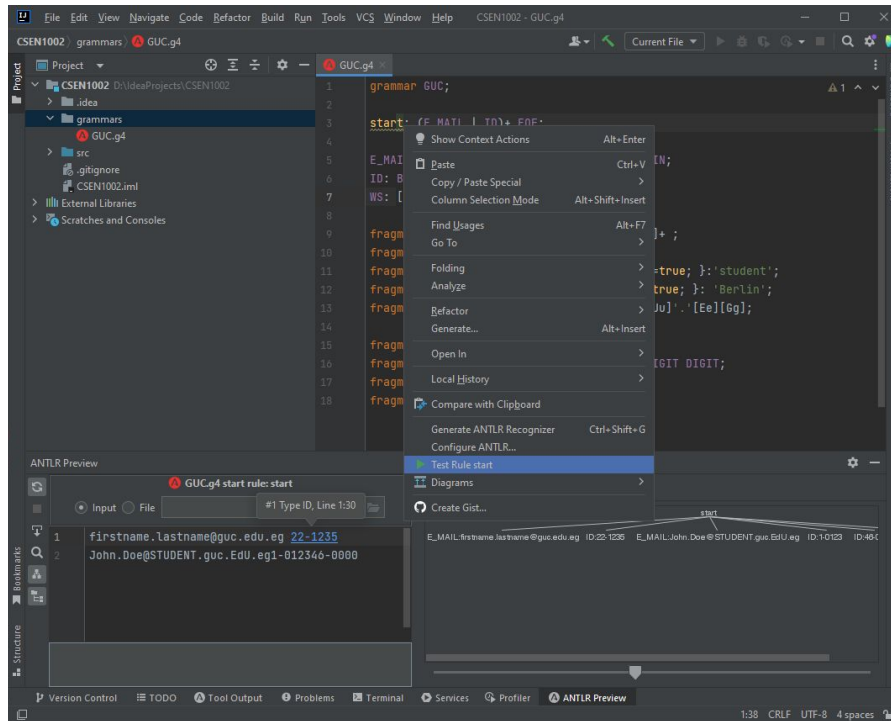
Syntax	Description
'literal'	Match that character or sequence of characters. E.g., 'while' or '='. ANTLR does not distinguish between character and string literals as most languages do.
[char set]	Match one of the characters specified in the character set. Interpret x-y as the set of characters between range x and y, inclusively.
'x'..'y'	Match any single character between range x and y, inclusively. E.g., 'a'..'z'. 'a'..'z' is identical to [a-z].
T	Invoke lexer rule T; recursion is allowed in general, but not left recursion. T can be a regular token or fragment rule.
.	The dot is a single-character wildcard that matches any single character.
~x	Match any single character not in the set described by x. Set x can be a single character literal, a range, or a subrule set like ~('x' 'y' 'z') or ~[xyz].

Lexer Rules

- You can also define rules that are not tokens but rather aid in the recognition of tokens. These fragment rules do not result in tokens visible to the parser
 - `fragment HelperTokenRule : alternative1 | ... | alternativeN ;`
 - For example, `DIGIT` is a pretty common fragment rule:
 - `INT : DIGIT+ ; // references the DIGIT helper rule`
`fragment DIGIT : [0-9] ; // not a token by itself`
- `caseInsensitive` defines if the current lexer rule is case-insensitive. The argument can be `true` or `false`.
 - `GUC options { caseInsensitive=true; } : 'GUC'; // Matches 'guc', 'Guc', ..., 'GUC'`
- A `skip` command tells the lexer to get another token and throw out the current text.
 - `WS : [\t]+ -> skip ; // toss out whitespace`

ANTLR Preview

- Right Click on the rule you want to test (e.g. start)
- Select “Test Rule {ruleName}”
- The “ANTLR Preview” pane will appear.
 - This window can be shown/hidden by clicking the “ANTLR Preview” button in the bottom bar.
- Select the “Input” radio button to test your rule with input from the textbox below
- Type your test input and observe the output parse tree.
- To check tokens, hold “ctrl” and hover over the input text to view the lexeme and the token type.
- To check the parse, hold “alt” and hover over the input text to view the substring and the parser rule.

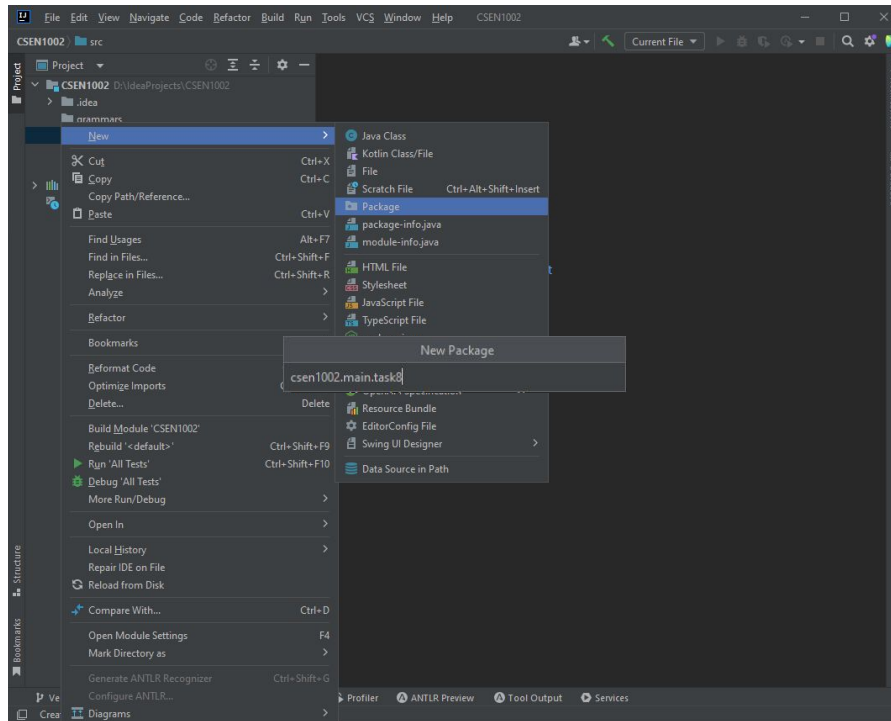


Preparing your Project for Task 8



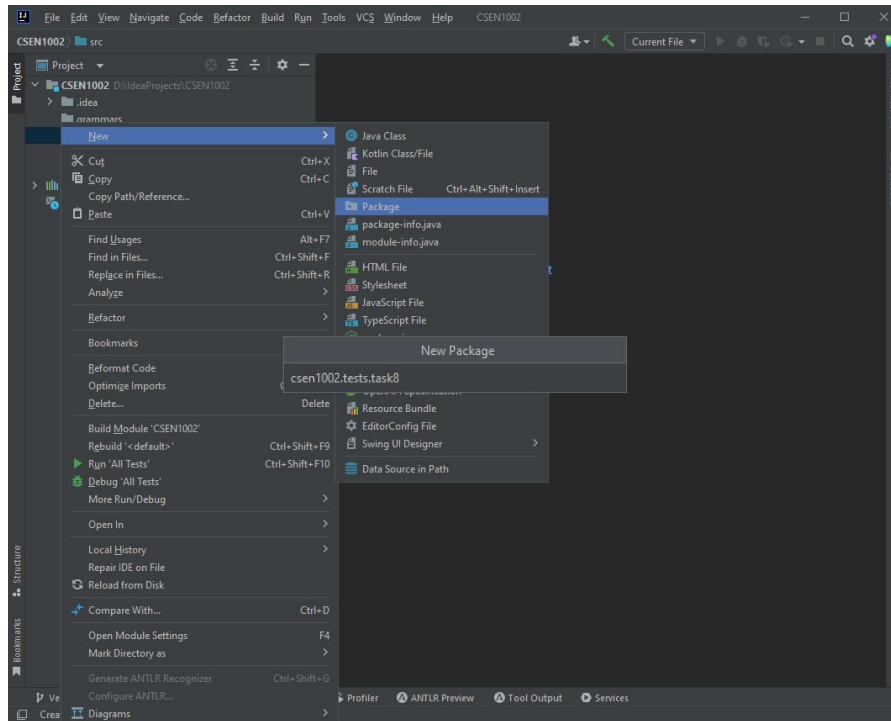
Creating the Main Package

- Right click on the “src” directory in your project
- Select “New”
- Select package
- Type the package name “csen1002.main.task8”



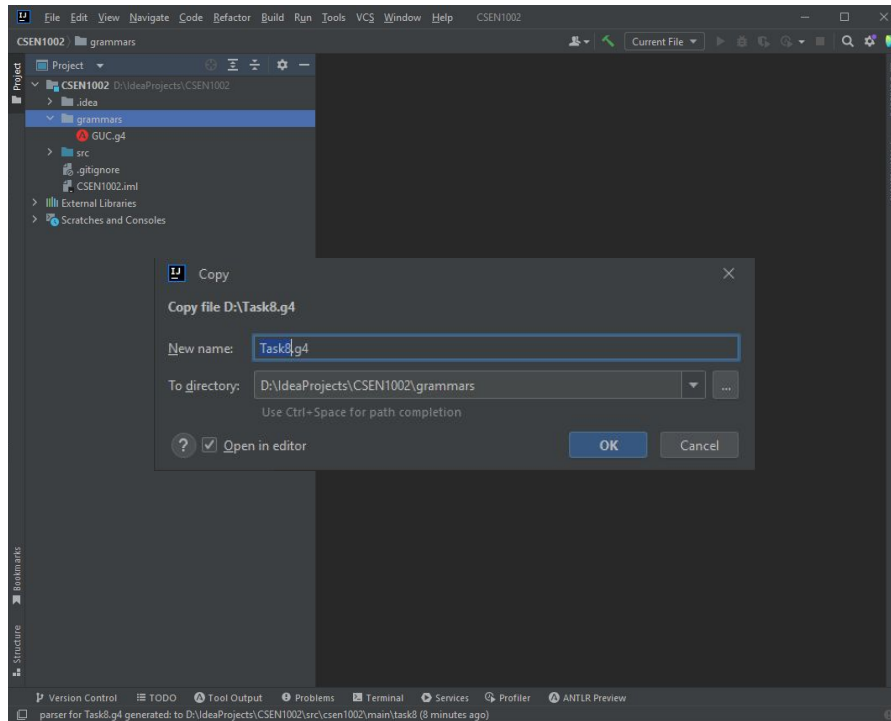
Creating the Tests Package

- Right click on the “src” directory in your project
- Select “New”
- Select package
- Type the package name “csen1002.tests.task8”



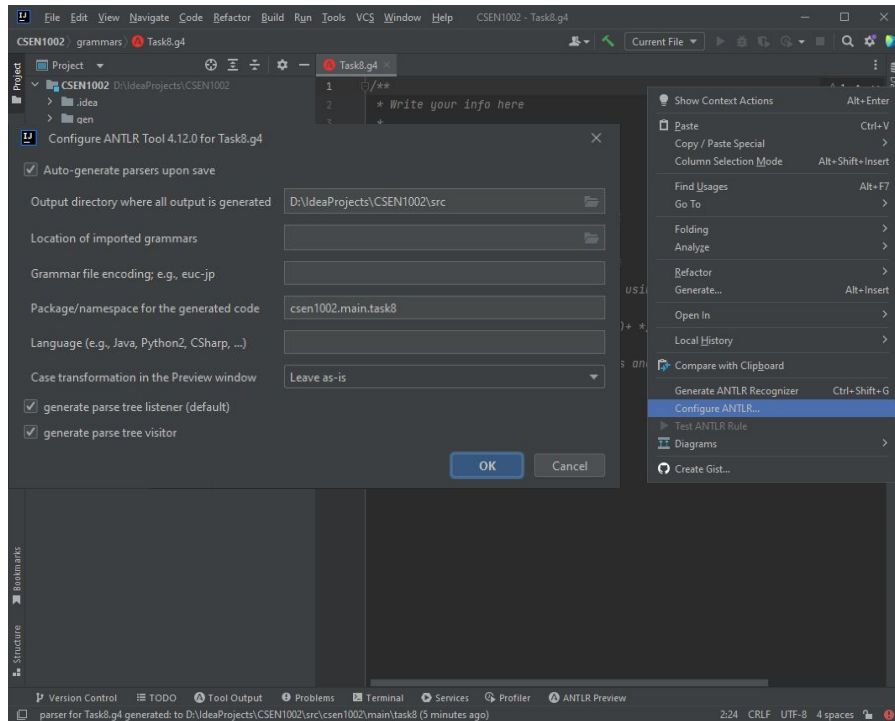
Importing the Grammar File

- Download “Task 8: Grammar Template” from the CMS website.
- Extract the zip file
- Copy the extracted “Task8.g4” file using the context menu or “Ctrl”+ “C”
- Select the “grammars” directory from the project explorer
- Right click and select “Paste” or press “Ctrl” + “V”
- In the “Copy” dialog box that appears, press “OK”
- This is the file to be submitted via google form



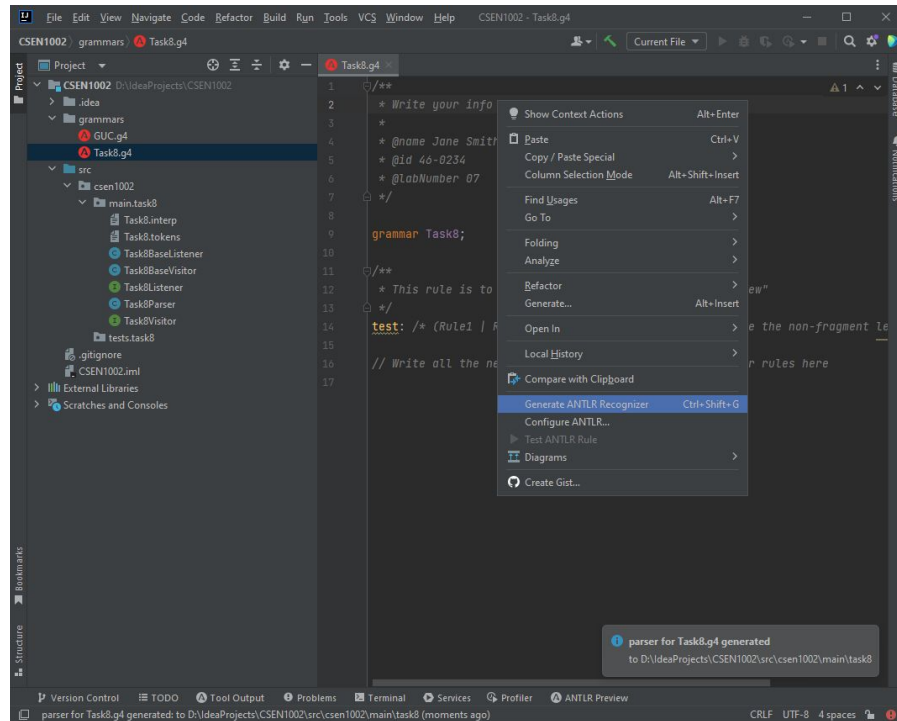
Configuring the Grammar File

- Right Click anywhere inside your file
- Select “Configure ANTLR”
- Select “src” subdirectory of your project as the “Output directory”
 - Do **not** choose the package subdirectory
- Type “csen1002.main.task8” as the “Package name for the generated code”
- Click “OK”



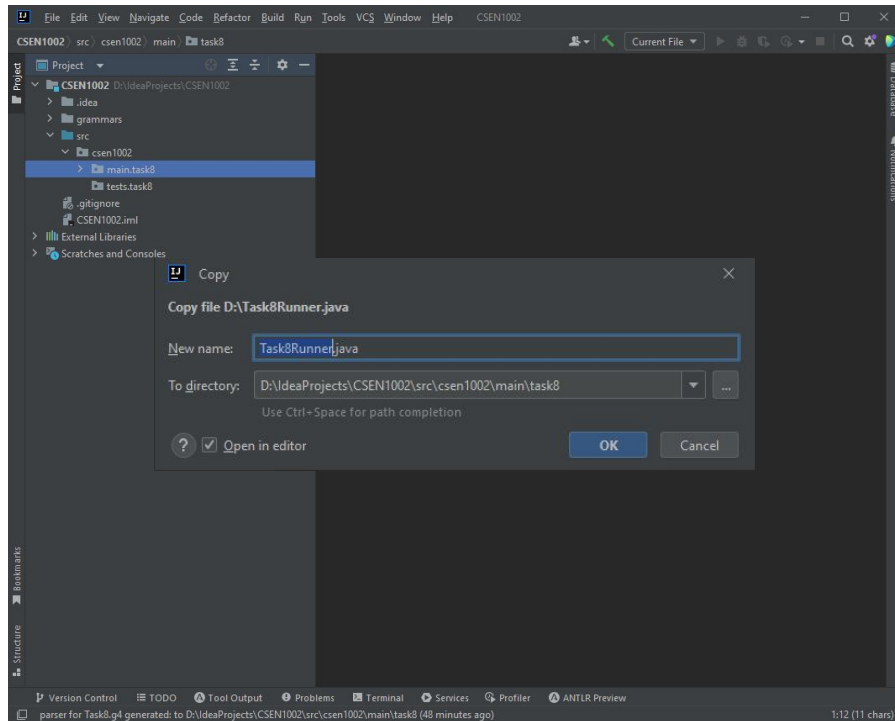
Generating the ANTLR Recognizer

- Right Click anywhere inside your file
- Select “Generate ANTLR Recognizer”
- Alternatively, you can use the keyboard shortcut “Ctrl” + “Shift” + “G”
- A **pop up** should appear in the bottom right informing you of the successful generation of the recognizer
 - If you had unsaved changes, the pop up would not appear and you will need to generate the grammar one more time
- New files should appear inside “src/csen1002/main/task8”
- **The step MUST be repeated after any grammar modification for the changes to be reflected in the Java code**



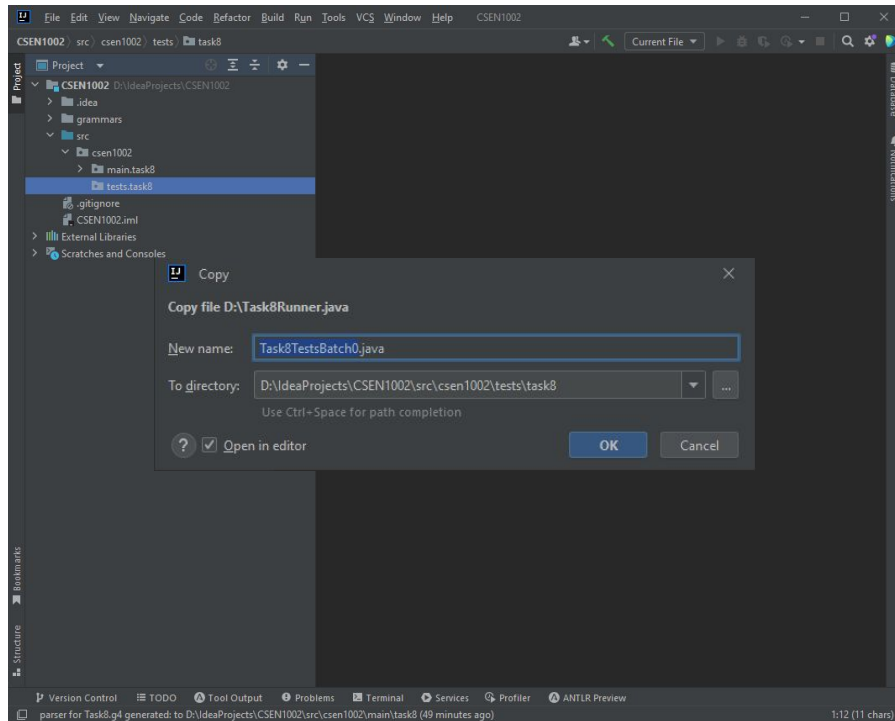
Importing the Runner File

- Download “Task 8: Grammar Runner” from the CMS website.
- Extract the zip file
- Copy the extracted “Task8Runner.java” file using the context menu or “Ctrl”+ “C”
- Select the “src/csen1002/main/task8” directory from the project explorer
- Right click and select “Paste” or press “Ctrl” + “V”
- In the “Copy” dialog box that appears, press “OK”
- This file is for testing purposes and should **not** be submitted

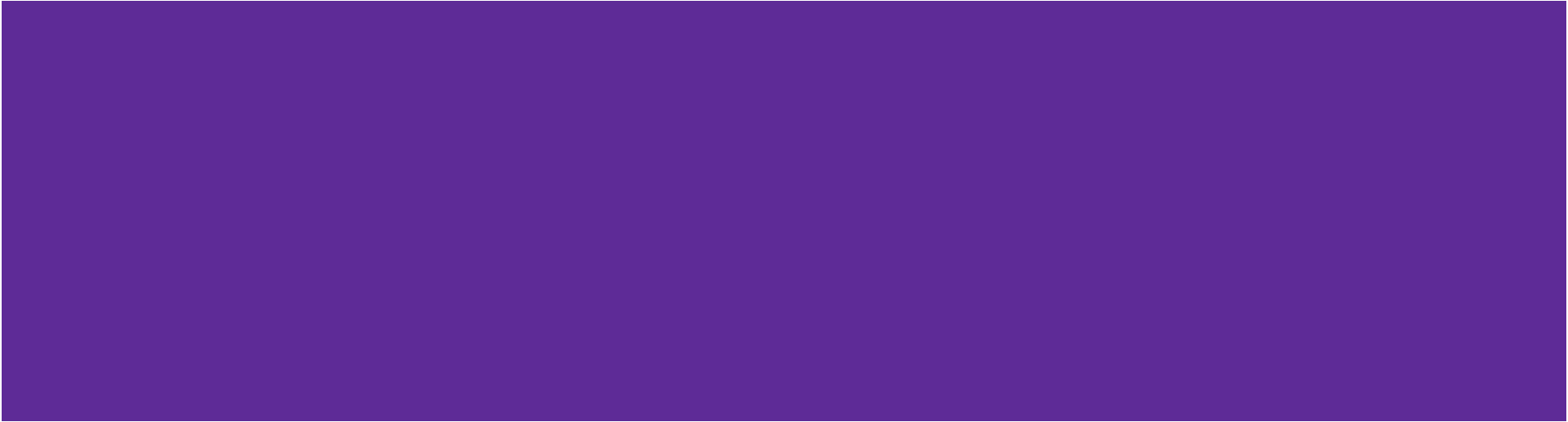


Importing Test Files

- Download “Task 8: Public Test Cases” from the CMS website.
- Extract the zip file
- Copy the extracted “Task8TestsBatch0.java” file using the context menu or “Ctrl”+ “C”
- Select the “src/csen1002/tests/task8” directory from the project explorer
- Right click and select “Paste” or press “Ctrl” + “V”
- In the “Copy” dialog box that appears, press “OK”
- This file is for testing purposes and should **not** be submitted



Troubleshooting



Common Issues

- The imports for ANTLR packages (org.antlr.v4...) are not working in the test/runner files.
 - Redo the ANTLR import steps
 - If you used the local method, do not move/delete the .jar file from its location
- The imports for JUnit are not working in the test files.
 - Redo the JUnit import steps
 - Make sure that you are using a version $\geq 5.9.1$
- The import for Task8Lexer is not working the test/runner files.
 - Check that the configuration for Task8.g4 is set correctly
 - Regenerate the ANTLR recognizer
- There is a “csen1002.main.task8” folder inside “src/main/task8”
 - The “Output directory” is incorrectly set, make sure it points to “src” and not a subdirectory of it

Common Issues

- Changes to Task8.g4 are not reflected in the test/runner files.
 - Delete the existing Task8*.java (e.g. Task8Lexer.java, Task8Listener.java) files in “csen1002.main.task8”
 - Check that the configuration for Task8.g4 is set correctly
 - Regenerate the ANTLR recognizer
 - Make sure that the pop up appears
 - Make sure that the grammar does not contain errors
- My grammar has errors and I cannot figure out what they are
 - Open the “Tool Output” panel from the bottom bar
 - Right click and select “Clear All” to clear outdated errors
 - Make a change to the grammar and save
 - The panel should show the exact errors in the grammar
- There is a “Non-fragment lexer rule matches the empty string” warning/ IntelliJ crashes when testing rules
 - Rewrite this rule so there is no variation of it that can match the empty string.
 - Tokens that can match the empty string are dangerous, as they can be infinitely generated from a string.

Common Issues

- The option to configure/generate my grammar is greyed out
 - Make sure that the file extension is “.g4” **not** “.G4”
- I dragged and dropped a file into IntelliJ, now it's gone
 - Unlike eclipse, dragging and dropping files into IntelliJ moves them instead of copying them
 - Copy then paste files into IntelliJ instead of dragging and dropping them
- I moved/copied a file into IntelliJ, now it has no/incorrect package declaration
 - Unlike eclipse, IntelliJ automatically refactors imported files, and changes the package declaration based on the destination directory
 - Manually fix the package declaration or make sure that the correct package already exists before copying the file directly into it