|  |
| --- |
| Alcon |
| IntelliJ Setup Document |
| SAUVIK DAS |

07-02-2022

Contents

[IntelliJ setup document--------------------------------------------------------------------------------------------------1](bookmark://_Toc57733779)

[Setting up the debugger-------------------------------------------------------------------------------------------------3](bookmark://_Toc57733780)

Configuring the module settings---------------------------------------------------------------------------------------6

* **Setting up the Debugger**

Step 1 – Open the IntelliJ and click on **Edit Configurations** under the **Run** tab.

![Graphical user interface, application

Description automatically generated]()

Step 2 – Click on the ‘**+**’ icon and select **Remote**.

![Graphical user interface, application, Word

Description automatically generated]()

Step 3 – In the Configurations tab, configure the debugger with the Host and Port number. (Example image given below for reference)

![Graphical user interface, text, application, email

Description automatically generated]()

* **Configuring the Module settings**

Step 1 – Right click on your project and click on **Open Module Settings**.

![Graphical user interface, application, table

Description automatically generated]()

Step 2 – Click on the **Project** tab and configure your project. (Example image given below for reference)

![Graphical user interface, text, application, email

Description automatically generated]()

Step 3 – Click on the **Modules** tab and configure your sources. (Example image given below for reference)

Graphical user interface, application, Word

Description automatically generated

Step 4 – Next configure your paths. (Example image given below for reference)

![Graphical user interface, text, application, email

Description automatically generated]()

Step 5 – Configure your Dependencies by adding JAR files. (Example image given below for reference)

![Graphical user interface, text, application, email

Description automatically generated]()