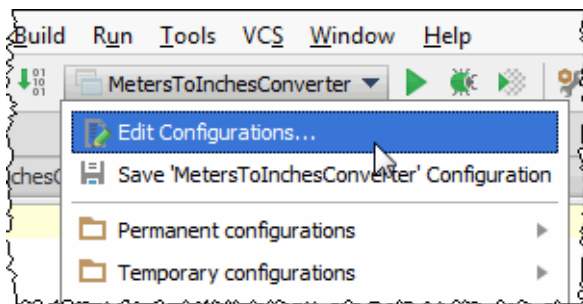



Running Applications

IntelliJ IDEA enables running [entire applications](#) as well as [classes with a main\(\) method](#) .

When running an application, IntelliJ IDEA uses the settings defined in the [Run/Debug Configuration](#) dialog box. All run configurations that exist in a project, are available in the **Select Run/Debug Configuration** drop-down list on the main toolbar:

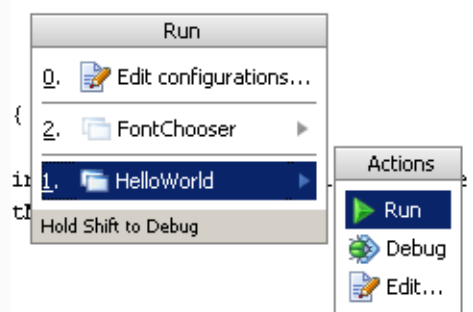


To run an application

- On the main toolbar, select the desired run configuration, and do one of the following:
 - Choose **Run | Run** on the main menu.
 - Click .
 - Press **Shift+F10**.

If the options that launch build before running were enabled, IntelliJ IDEA will run the build , and after successful build will run the application. Otherwise, the program will start immediately.

Alternatively, press **Shift+Alt+F10**, select the desired run configuration from the pop-up menu, and press **Enter**.



From this pop-up menu you can:

- Invoke **Edit Configuration dialog**.
- Edit the selected configuration before launch (**F4**).
- Instantly delete a temporary configuration (**Delete**).
- Switch from run to debug and vice versa (**hold shift**).
- Access a previously selected configuration (**1**).
- Access context-dependent configuration (**2 or 3**).

This pop-up menu can also be quickly accessed by pressing **F9**, when you're not running any debug session.

To run a class with a main() method, do one of the following

- Open the class in the editor and choose **Run <method name >** on the context menu or press **Ctrl+Shift+F10**.
- Select the class in the Project tool window and choose **Run <method name >** on the context menu of the selection.

See Also

Concepts:

- [Run/Debug Configuration](#)

Procedures:

- [Executing Maven Goal](#)

Reference:

- [Run Tool Window](#)

Web Resources:

- [Developer Community](#) 