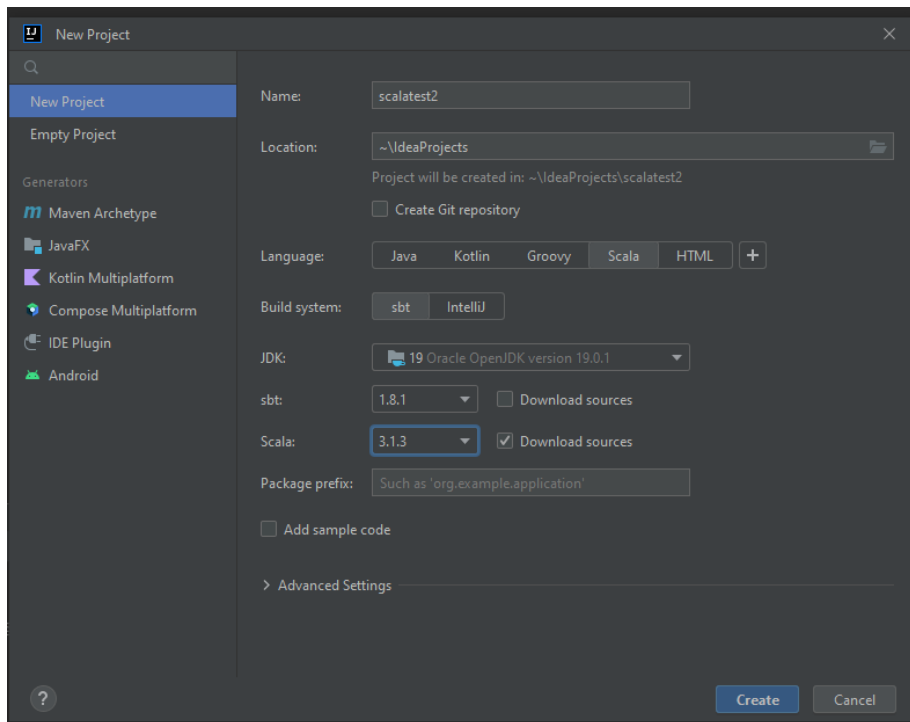


## Writing Scala code

1. From the menu, choose File=>new=>project
2. As in the picture below, name your project and choose Scala for the language. Change the version of Scala to the highest available (at least 3).



3. On the **Project** panel on the left, expand `YourProjectName` => `src` => `main`
4. Right-click `scala` and select **New** => **Scala class/file** (if you don't see this option, right-click `YourProjectName`, click **Add Frameworks Support**, select **Scala** and proceed)
5. Name the class `Main` and change the **Kind** to `Object`.
6. Change the code in the class to the following, adding the extends and the println

```
object Main extends App{  
  println("hello")  
}
```

## Running the project

1. From the **Run** menu, select **Edit configurations**
2. Click the **+** button and select **sbt Task**.
3. Name it `Run the program`.
4. In the **Tasks** field, type `~run`. The `~` causes sbt to rebuild and rerun the project when you save changes to a file in the project.
5. Click **OK**.
6. On the **Run** menu. Click **Run 'Run the program'**. Be sure to always save your code before running it.

Adapted from: <https://docs.scala-lang.org/getting-started/intellij-track/building-a-scala-project-with-intellij-and-sbt.html>