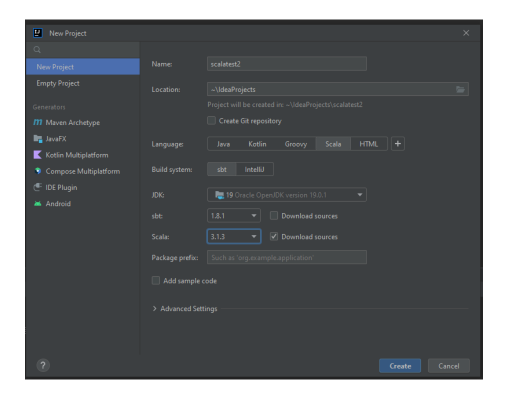
Writing Scala code

- 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.

 $\label{lem:https://docs.scala-lang.org/getting-started/intellij-track/building-a-scala-project-with-intellij-and-sbt.html \\$