Step 1: Set the PATH variable JAVA\_HOME to the path of the JDK present on the system. Step 2: in the Path variable add the path of the C:\Program Files\Java\jdk(version)\bin

You need to set PATH to compile Java source code, create JAVA CLASS FILES and allow Operating System to load classes at runtime.

C:\Users\Manish>cd WS\_Passlite

C:\Users\Manish\WS\_Passlite>play new Passlite \_

What is the application name? [Passlite]

> Passlite

Which template do you want to use for this new application?

1 - Create a simple Scala application

2 - Create a simple Java application

> 2

OK, application Passlite is created.

Have fun!

C:\Users\Manish\WS\_Passlite>cd Passlite

C:\Users\Manish\WS\_Passlite\Passlite>play

Java HotSpot(TM) 64-Bit Server VM warning: ignoring option MaxPermSize=256M; support was removed in 8.0

[info] Loading project definition from C:\Users\Manish\WS\_Passlite\Passlite\project

[info] Set current project to Passlite (in build file:/C:/Users/Manish/WS\_Passlite/Passlite/)

play 2.2.3 built with Scala 2.10.3 (running Java 1.8.0\_11), http://www.playframework.com

> Type "help play" or "license" for more information.

> Type "exit" or use Ctrl+D to leave this console.

[Passlite] $ eclipse

[info] Resolving org.fusesource.jansi#jansi;1.4 ...

[info] Done updating.

[info] Compiling 4 Scala sources and 2 Java sources to C:\Users\Manish\WS\_Passlite\Passlite\target\scala-2.10\classes...

[info] Successfully created Eclipse project files for project(s):

[info] Passlite

[Passlite] $

Now import the project just created-



