```
name := "ScalaHBase"
version := "1.0"
scalaVersion := "2.11.8"
resolvers ++= Seq(
 "Hadoop Releases" at "https://repository.cloudera.com/content/repositories/releases/"
)
libraryDependencies ++= Seq(
 "com.google.guava" % "guava" % "15.0",
 "org.apache.hadoop" % "hadoop-common" % "2.6.0",
 "org.apache.hadoop" % "hadoop-mapred" % "0.22.0",
 "org.apache.hbase" % "hbase-common" % "1.0.0",
 "org.apache.hbase" % "hbase-client" % "1.0.0"
)
dependencyOverrides += "com.google.guava" % "guava" % "15.0"
assemblyMergeStrategy in assembly := {
 case PathList("javax", "servlet", xs @ _*) => MergeStrategy.last
 case PathList("javax", "activation", xs @ _*) => MergeStrategy.last
 case PathList("org", "apache", xs @ _*) => MergeStrategy.last
 case PathList("com", "google", xs @ _*) => MergeStrategy.first
```

```
case PathList("com", "yammer", xs @ _*) => MergeStrategy.last
case "about.html" => MergeStrategy.rename
case "plugin.properties" => MergeStrategy.last
case "log4j.properties" => MergeStrategy.last
case x =>
  val oldStrategy = (assemblyMergeStrategy in assembly).value
  oldStrategy(x)
}
```