

A Guide to Import MapReduce Assignment Solution in Eclipse IDE

Import Assignment Solution

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Introduction

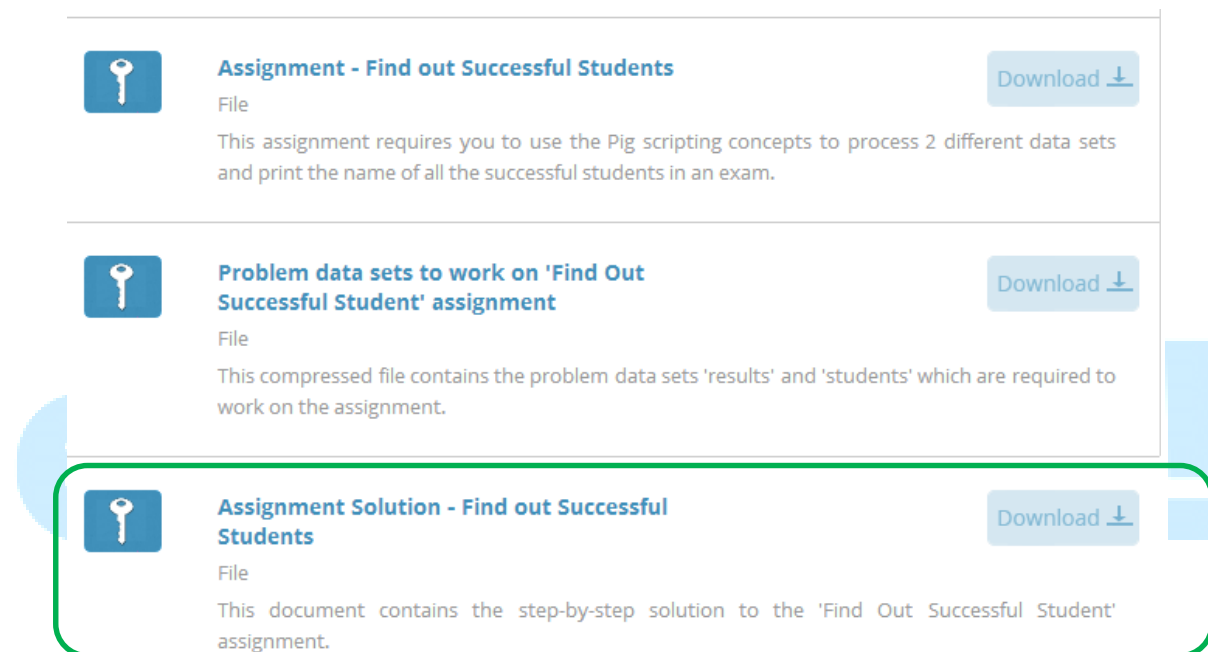
This step by step guide with screenshots will help you in importing the MapReduce assignment solutions created by edureka! experts to your Eclipse IDE. You can review these solutions to rectify any problems in your MapReduce code.

1. Decompress the Assignment Solution project file

1.1 Download the Assignment Solution

Download the assignment solution from LMS and move it to your working folder/directory.

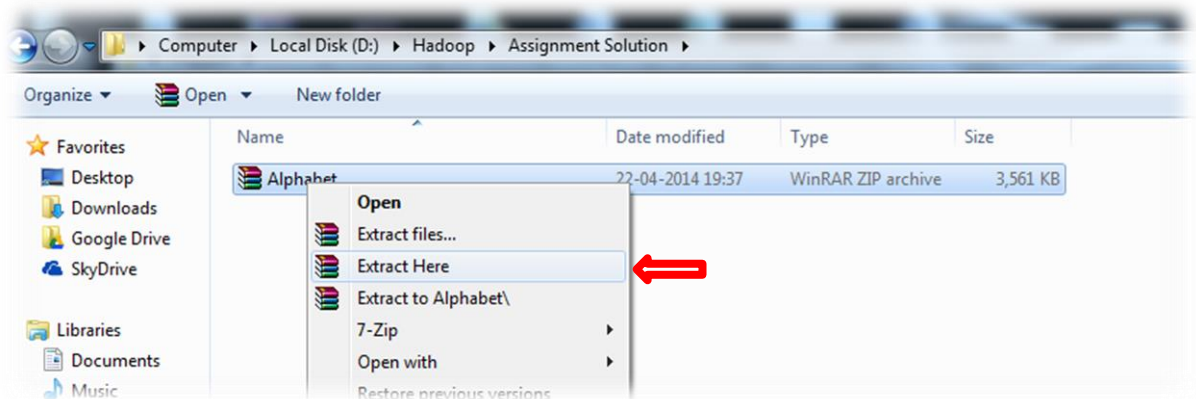
FIGURE 1-1 DOWNLOAD THE SOLUTION FROM LMS



1.2 Decompress the Solution Project

Decompress the assignment solution project file.

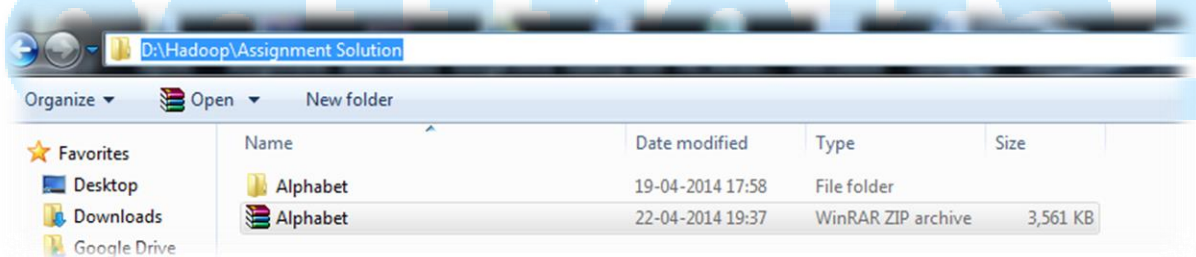
FIGURE 1-2 DECOMPRESS THE ASSIGNMENT



2. Select the Eclipse Workspace

Open you Eclipse and choose the assignment solution folder as your workspace.

FIGURE 2-1 CREATE TABLE



Select a workspace

ADT stores your projects in a folder called a workspace.
Choose a workspace folder to use for this session.

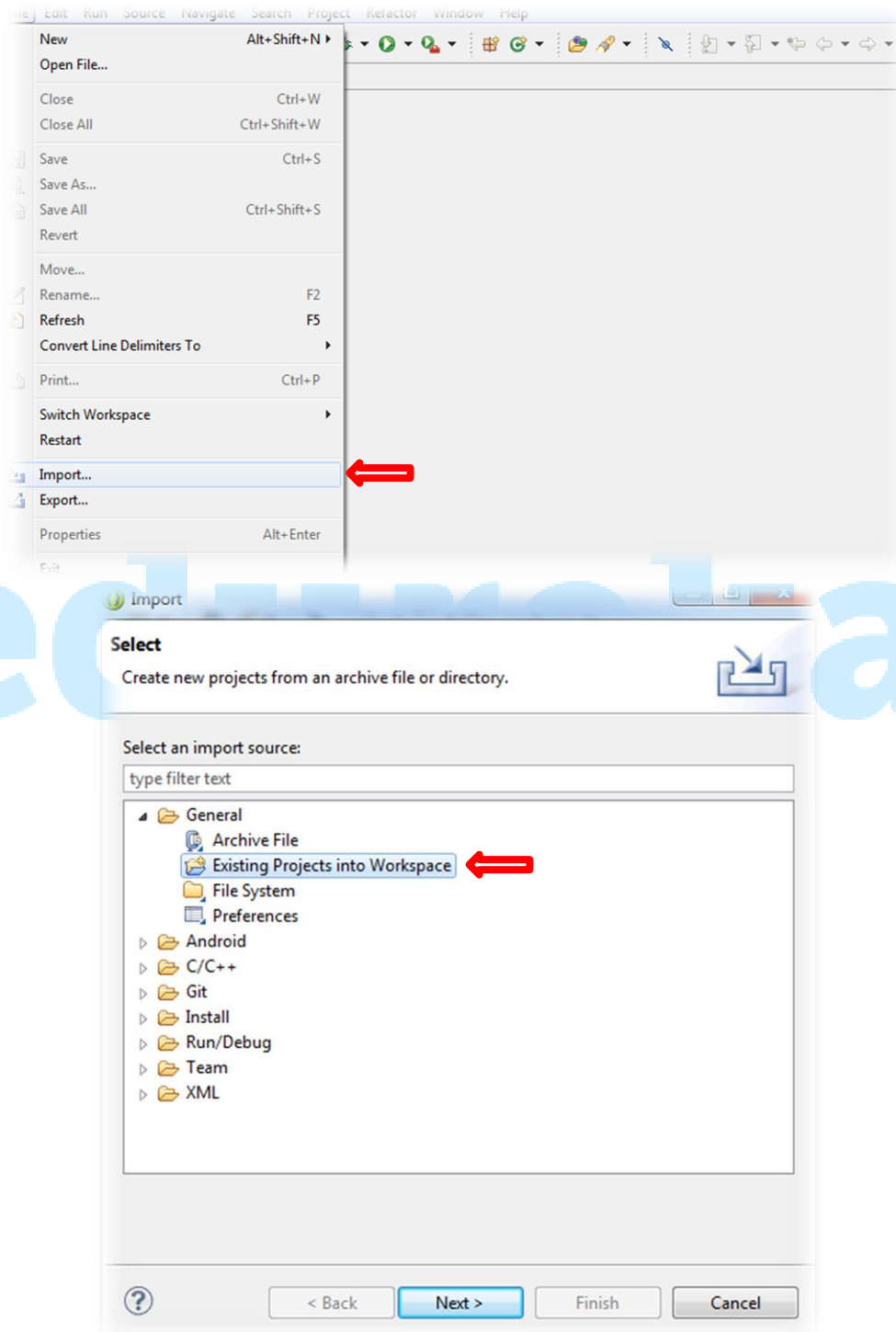
Workspace:

☐ Use this as the default and do not ask again

3. Import the Solution Project

Go to '**File -> Import**' and Import the solution project in your Eclipse IDE. Select '**Existing Projects**'.

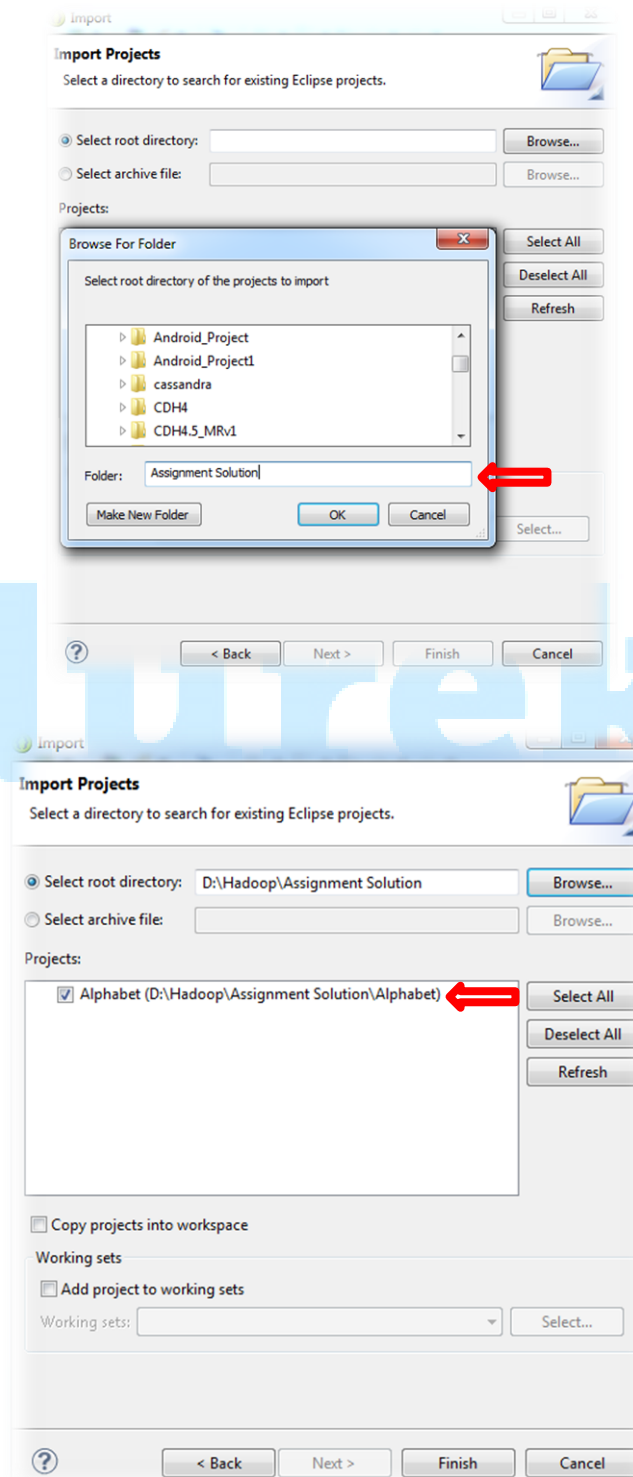
FIGURE 3-1 CREATE TABLE



4. Select the Workspace and Project

Make sure that correct workspace folder and project is selected while importing the solution project.

FIGURE 4-1 CREATE TABLE

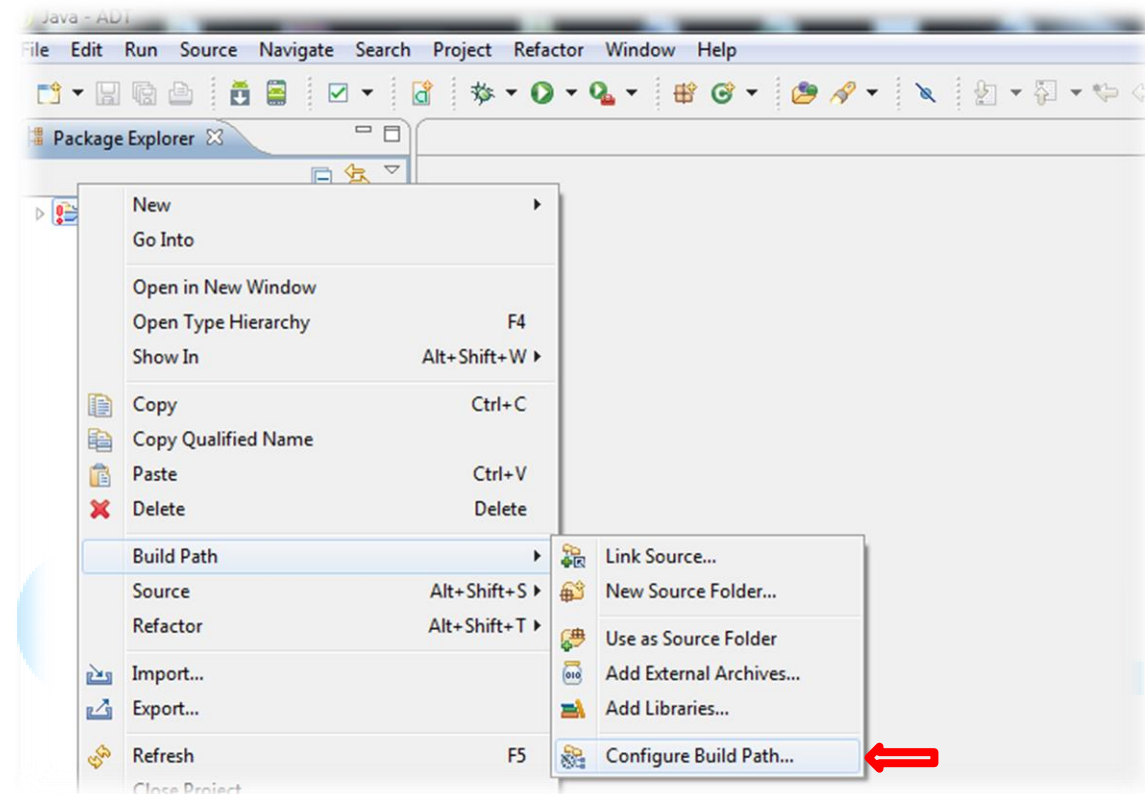


5. Resolve the errors and warnings

5.1 Configure Build Path

You need to configure the build path and ensure that Hadoop Core API Jar file is in Java Build Path of your project.

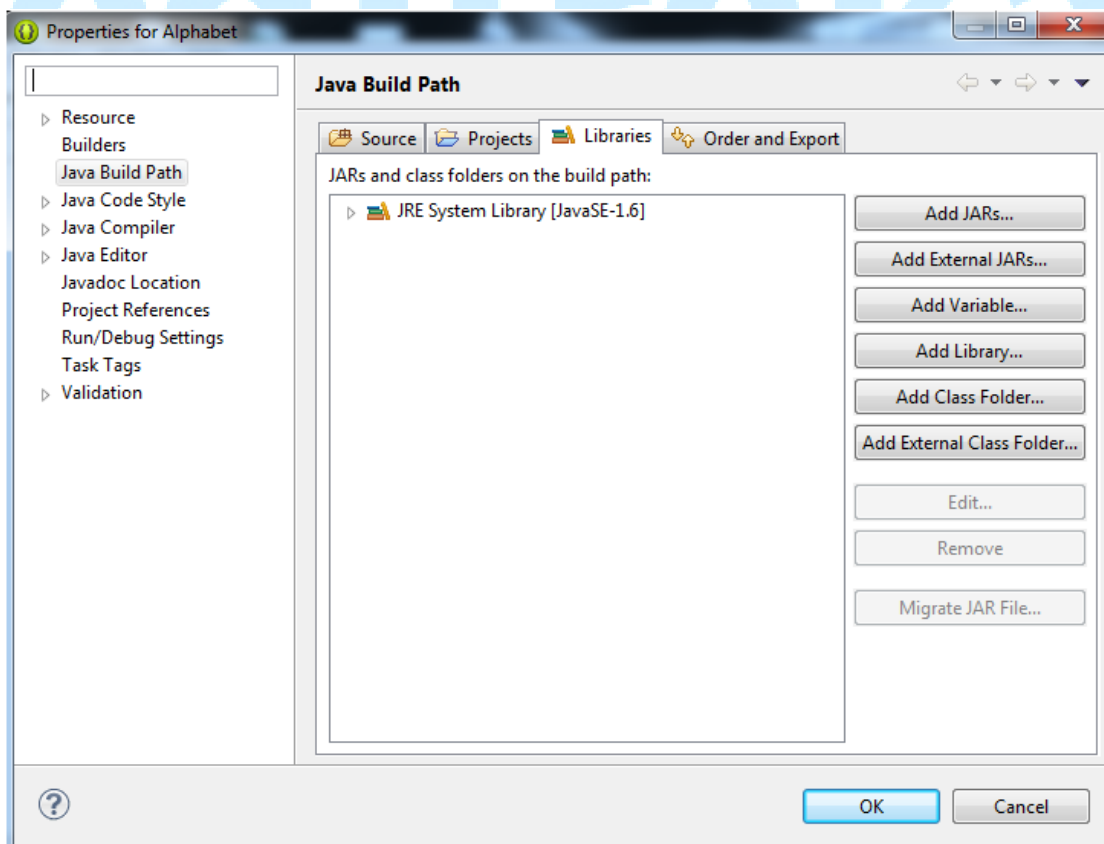
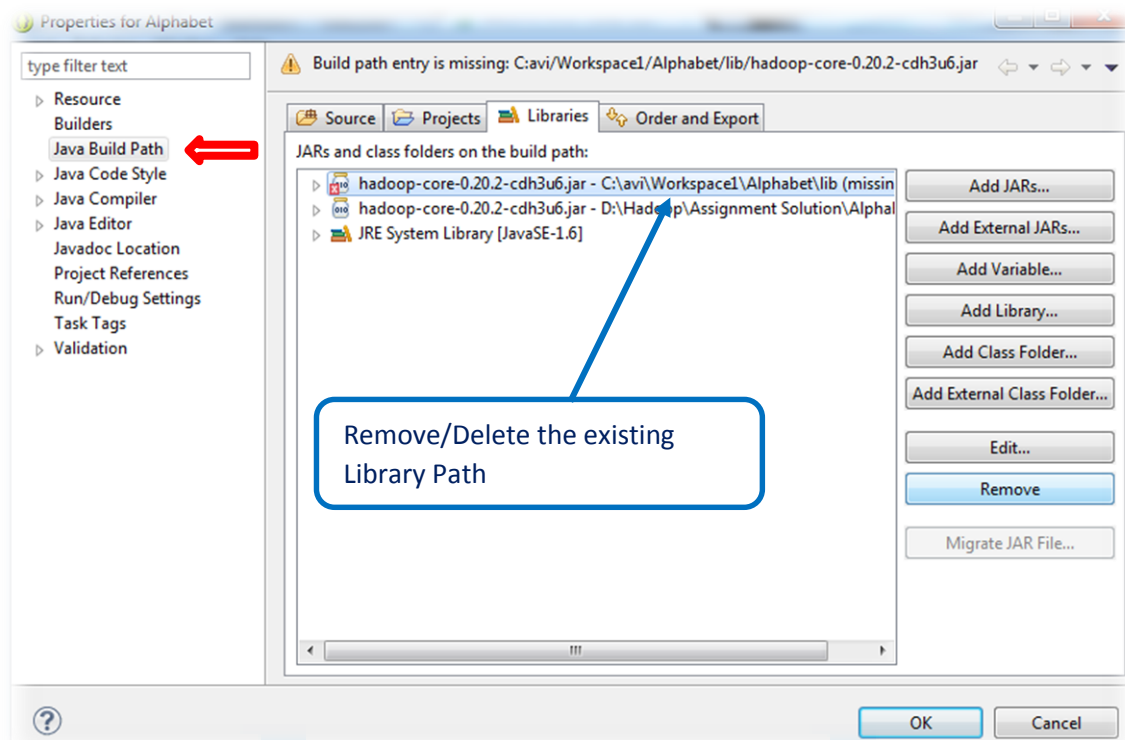
FIGURE 5-1 CREATE TABLE



5.2 Remove the existing Build Path

You need to remove the existing Build Path Libraries from the project.

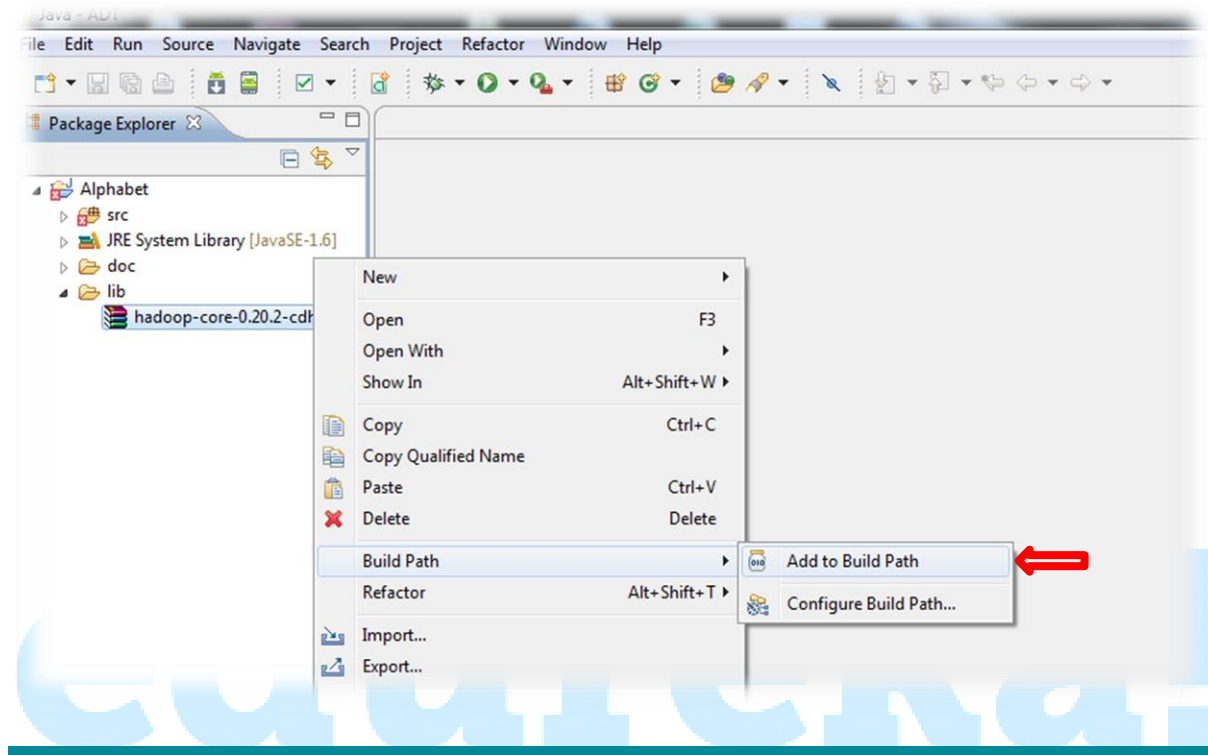
FIGURE 5-2 CREATE TABLE



5.3 Add the new Build Path

Navigate to '**lib**' folder in your Eclipse project and add the Hadoop Core API Jar file to your project Java Build Path.

FIGURE 5-3 CREATE TABLE



6. Review the Problem solution

Congratulations, the project should now appear in your Project Explorer view!! You can now review and understand the assignment solution source code under the 'src' folder of your Eclipse project.

FIGURE 6-1 CREATE TABLE

