**EAST WEST UNIVERSITY**

***Big Data Analysis***

**Course Code:** CSE **488**

**Section**: **01**

**Lab Assignment-****3**

**SUBMITTED TO:**

**Name:** Mohammad Rezwanul Huq

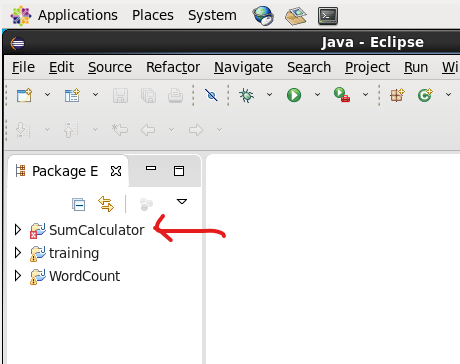
**SUBMITTED BY:**

**Name:** MD. WAHIDUZZAMAN

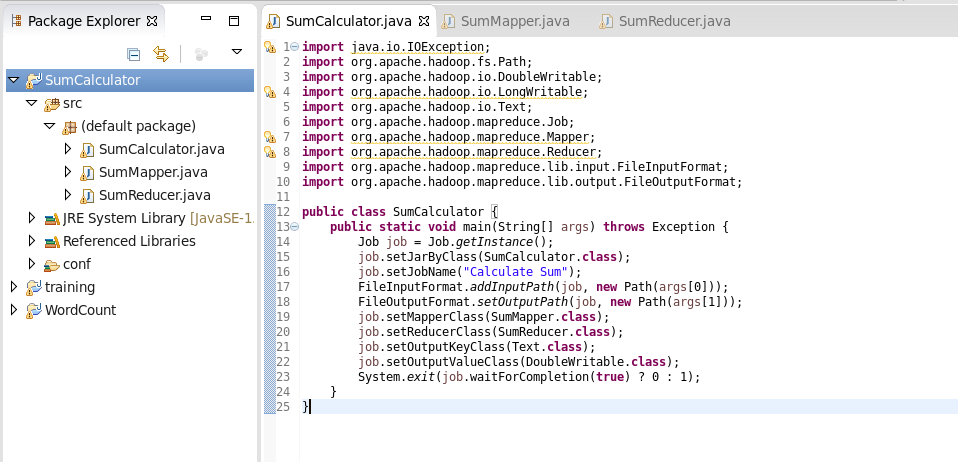
**ID No:** **2019-2-60-048**

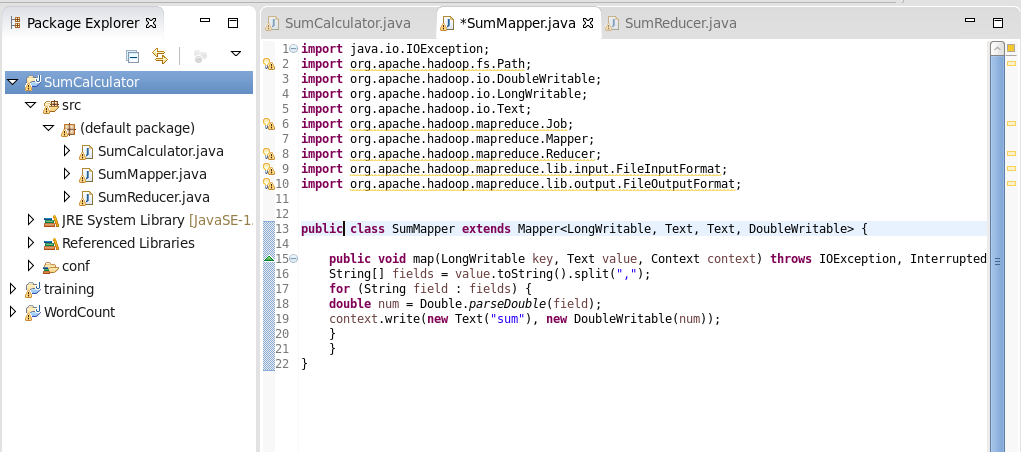
We will have to create a new project in Eclipse.

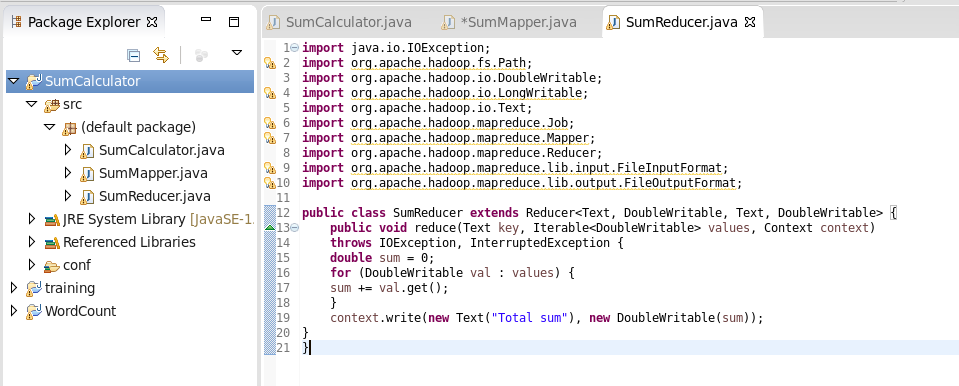
Firstly, we will copy the **training** project and then we will rename the project to **SumCalculator**.



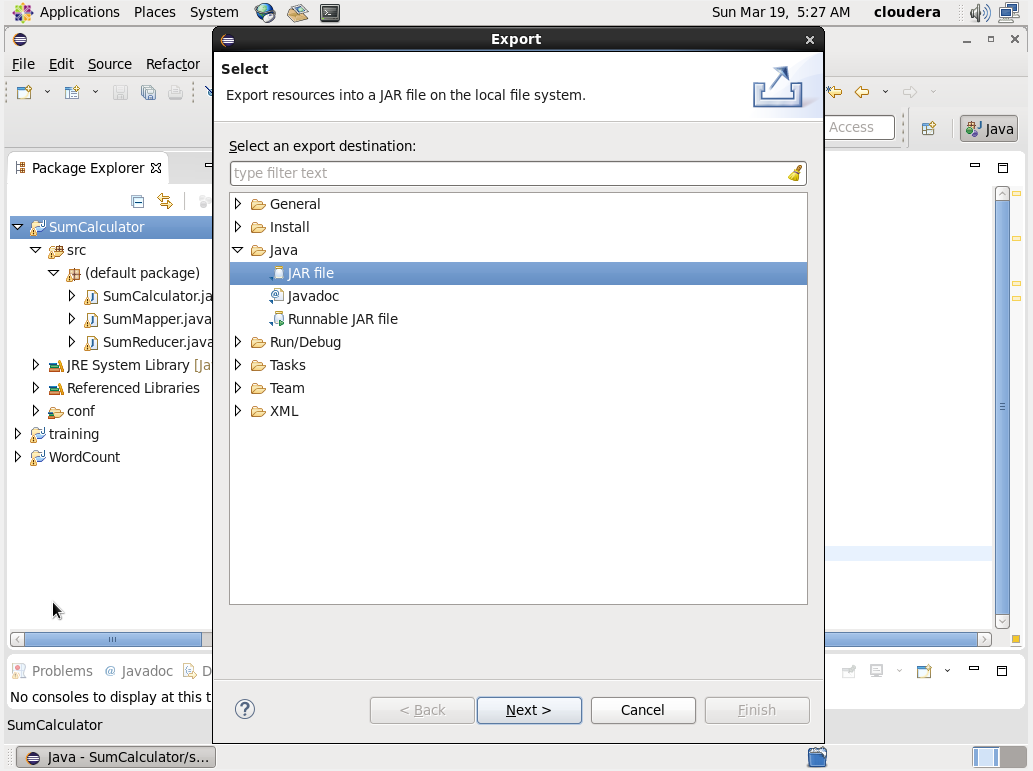
**Figure 1:** Creating a new project named “SumCalculator”

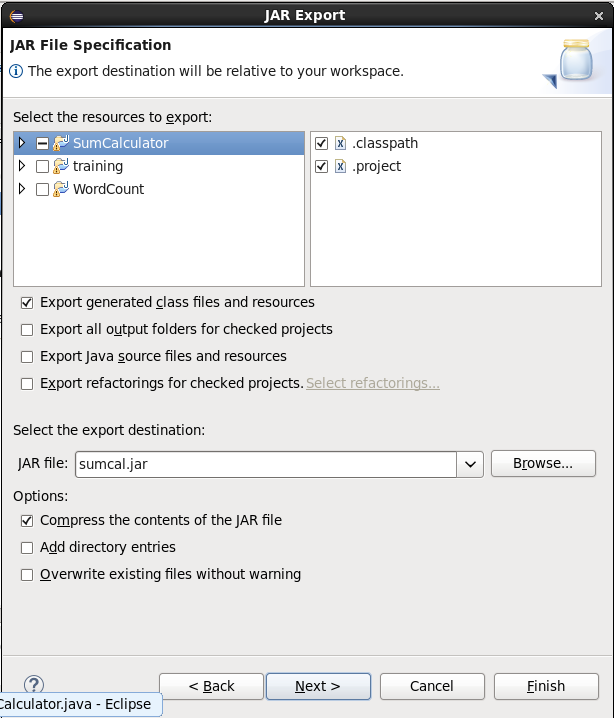
****

****

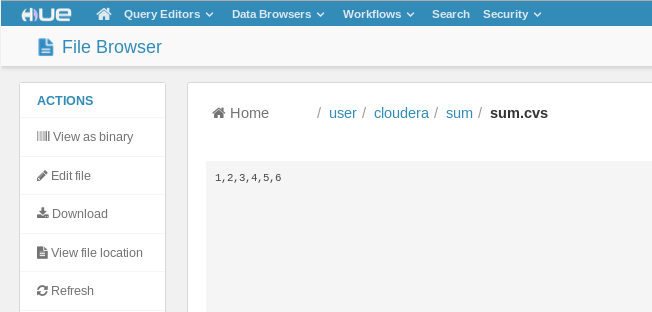
****

**Figure 2:** implanting code in right file

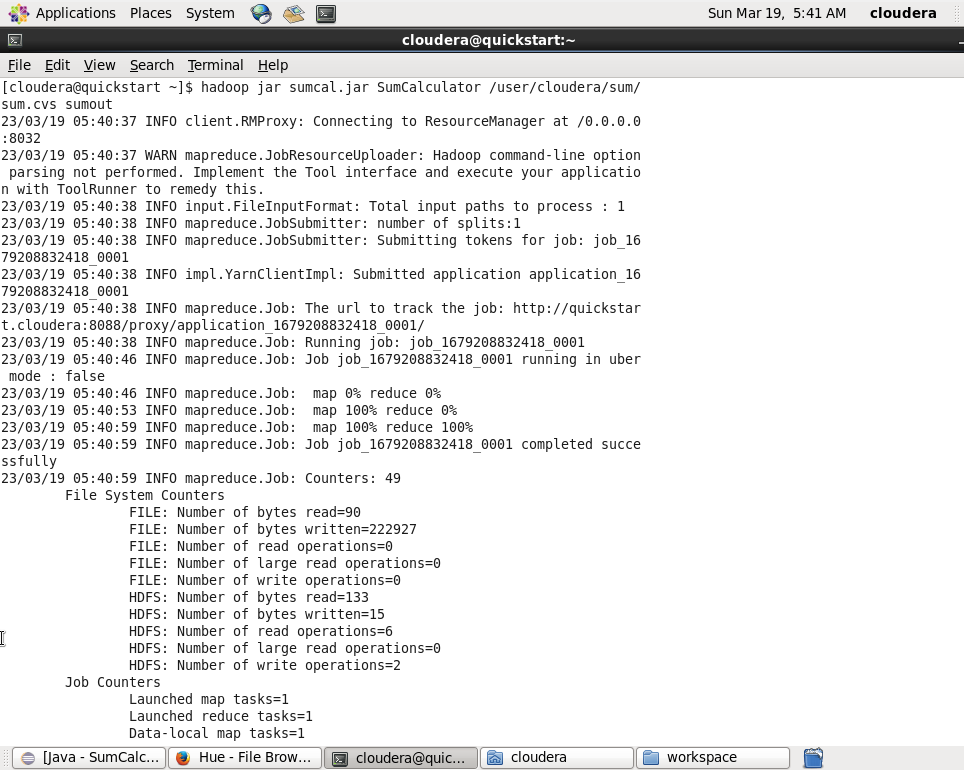
****

****

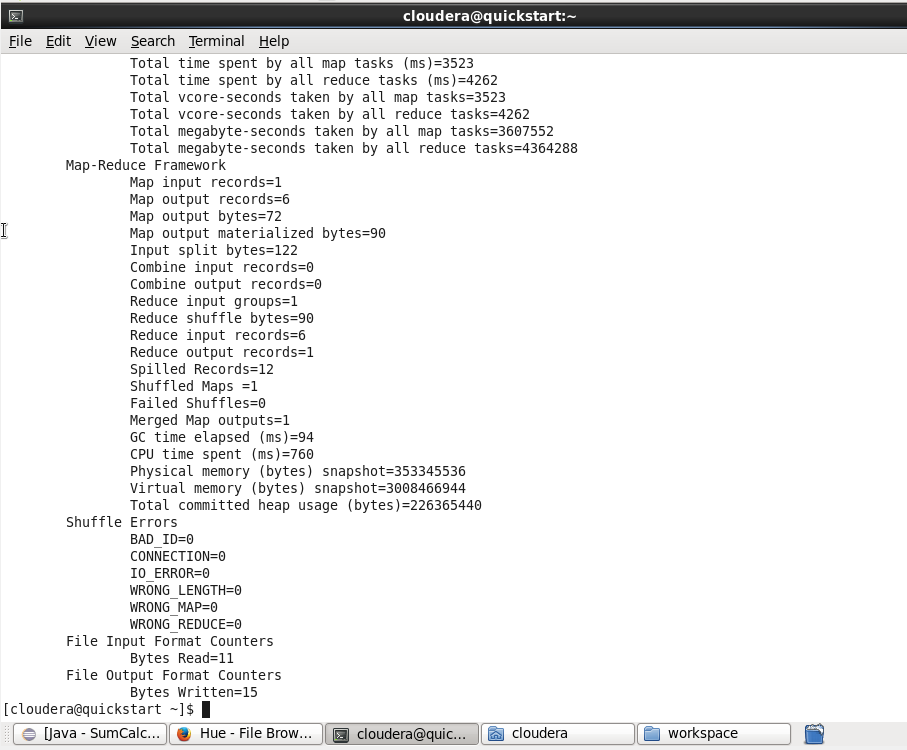
**Figure 3:** Generating jar file of the project

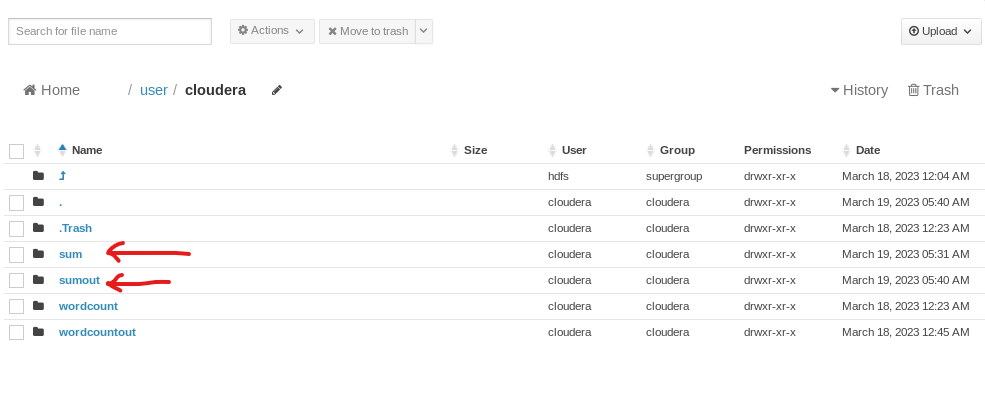
****

**Figure 4:** Creating new directory and new CVS file

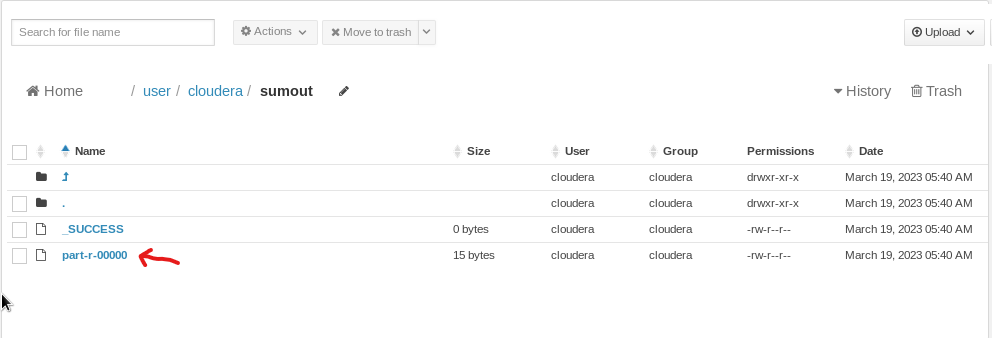
****

**Figure 5:** Entering the command “hadoop jar <jar file> <main class> <input path> <output path>”

****

****

**Figure 6:** Output file successfully generated

****

****

**Figure 7:** The result is showing successfully