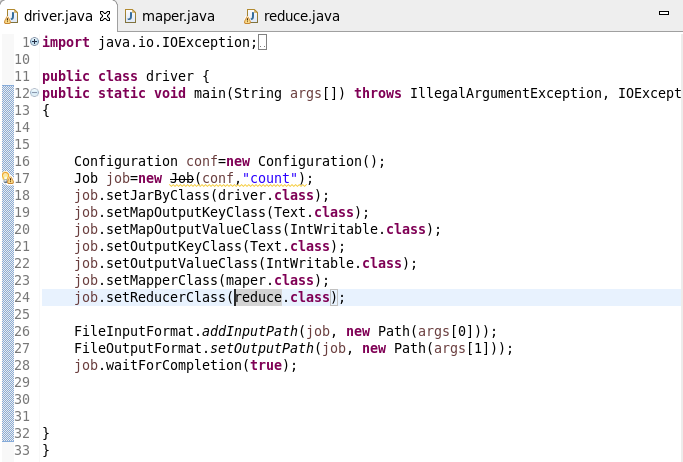
**MRUNIT TESTING**

IN order to perform MR Unit Testing we need to download MR Unit Jar and Junit Jar(as MR Unit is based on J Unit) and add these jars and all the jars of lib folder in jar common

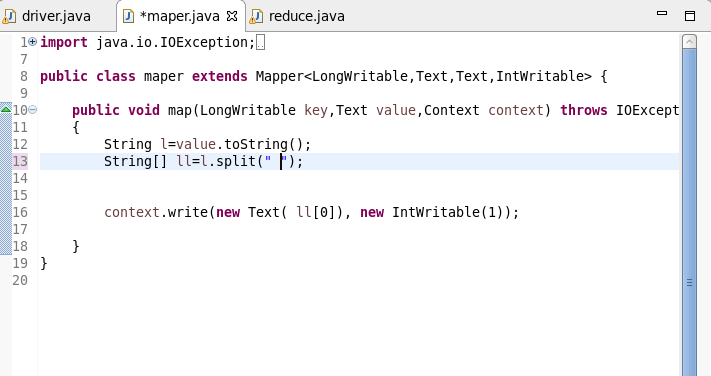
Step1: Creating a Sample word count program which needs to be tested

We create a driver,Mapper and reducer which will perform word count

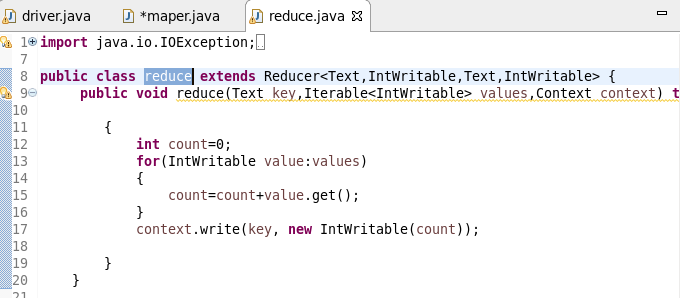
**Driver**



**Maper**



**Reducer**

****

Step2:Now we will give some Test cases Using MrTest class

Step3: we will give specification of Mapper Reducer driver(Key value Pair)

Step4 : In Setup Method we will Set up Instance of Mapper and Reducer which needs to be Tested

In MapReduceDriver

**Step5 TESTING MAPPER**:In Test Mapper Method,give Input for the mapper by using **withInput()**

**and give the EXPEcted Output in withOutput()**

**For Example**

**If Input is (cat cat dog)**

**Expected Output is**

**(cat,1)**

**(cat,1)**

(Dog,1)

**mapDriver.runTest()**  will run the configured Mapper with the input and the expected output. If the output from the Mapper for the given input is same as the provided output the test will report a success or it will fail.

**Step5 TESTING REDUCER**:In Test class,give Input for the reducer by using **withInput()**

**and give the EXPEcted Output in withOutput()**

**For example (cat,list of values)**

**Expected Output**

**(cat,2)**

**ReduceDriver.runTest()**  will run the configured Mapper with the input and the expected output. If the output from the Mapper for the given input is same as the provided output the test will report a success or it will fail.

**Testcase 1:**

**The Input and expected Output are Matching So the test case run without any error as seen in left side**

**Map INPUT (cat cat dog)**

**Output(cat,1)**

**(cat,1)**

**(dog,1)**

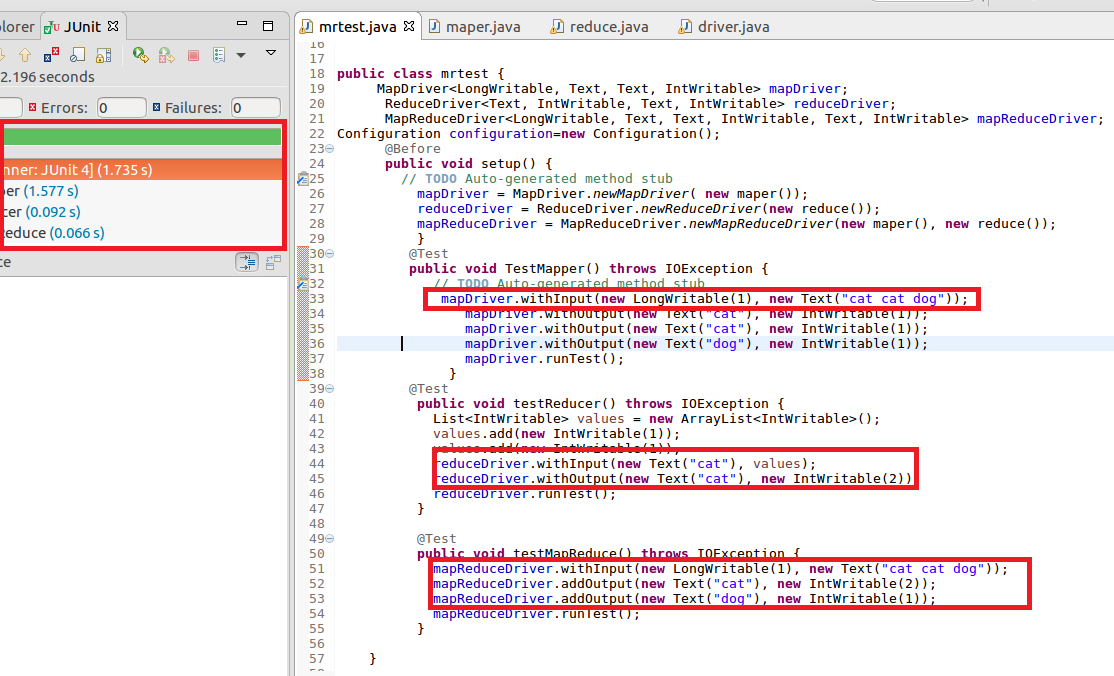
**As the Order is correctly given The test case did not fail**

**Reducer**

**Input (cat,1,1)**

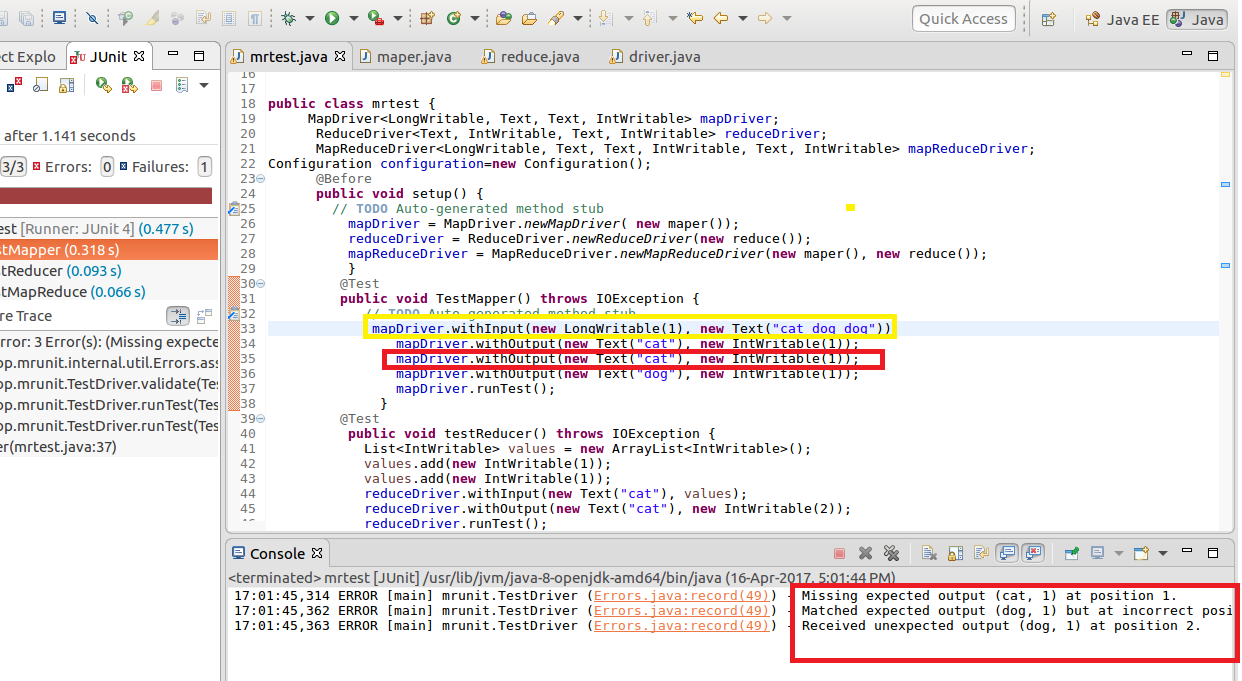
**Output(cat,2)**

**As the expected Output IS given test case did not fail**

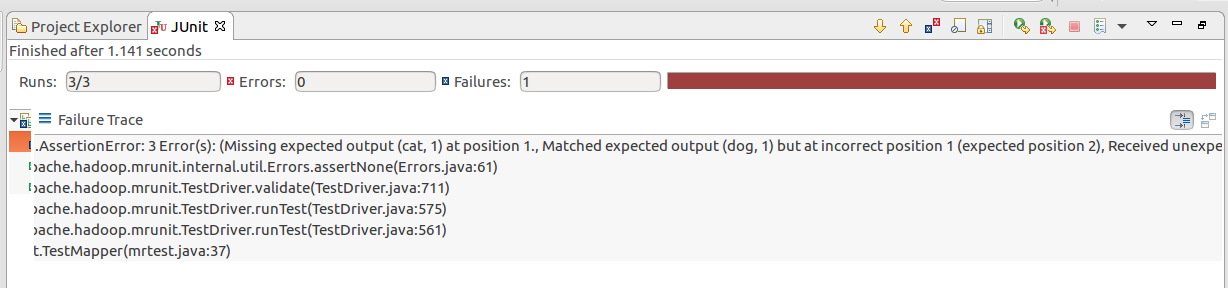


**Test Case 2:**

**In Test case 2 failure Occurs due to wrong Output given in Mapper as highlighted below**

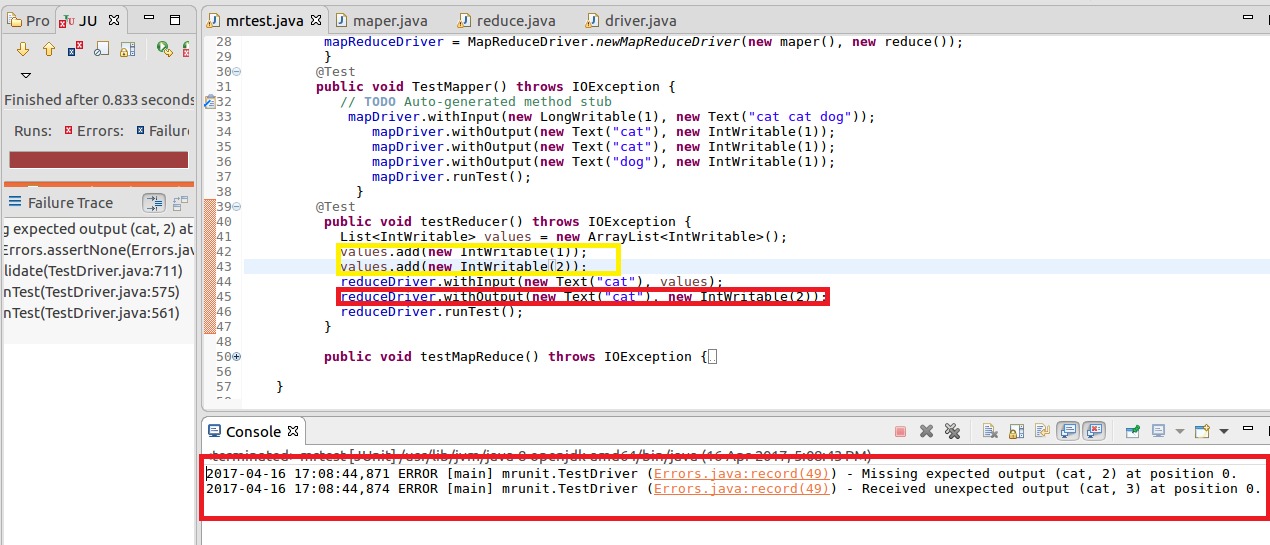
****

**Inference :At position 1(index start from 0),dog 1 is expected**

****

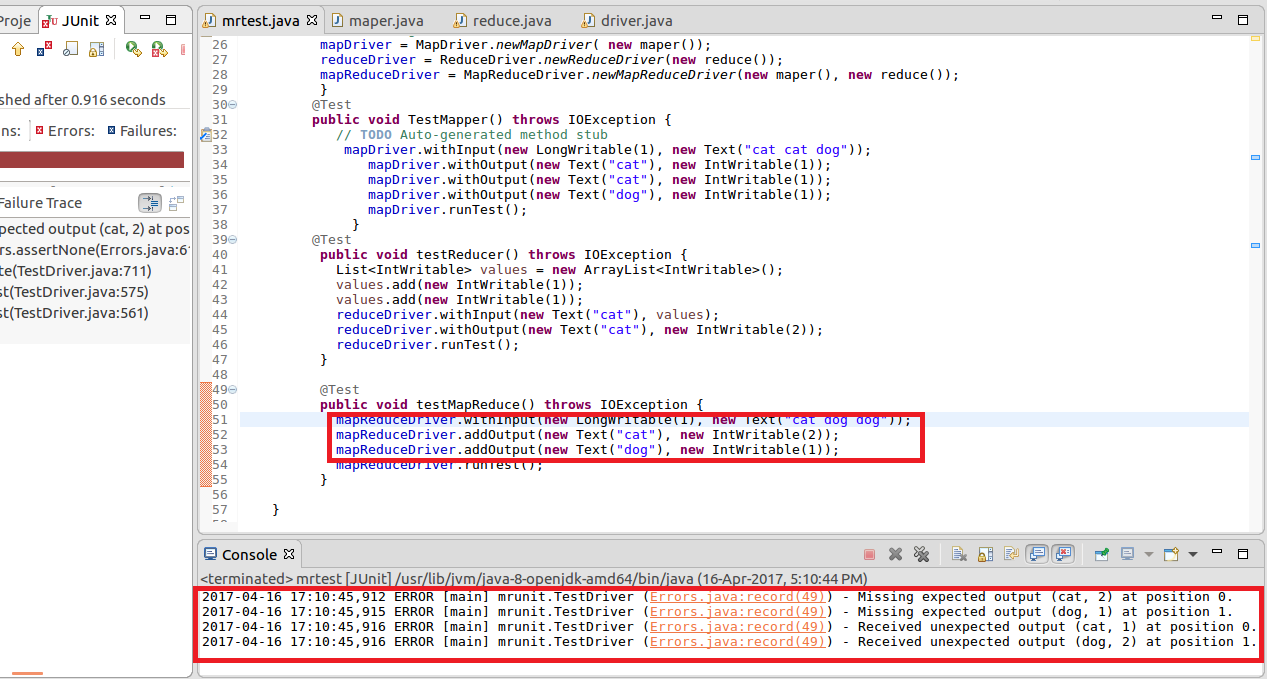
**TestCase 3:**

**In test case 3 Failure Occurs Due to reducer**

****

**Test case 4:**

**Case fails due to Overall output error**

****