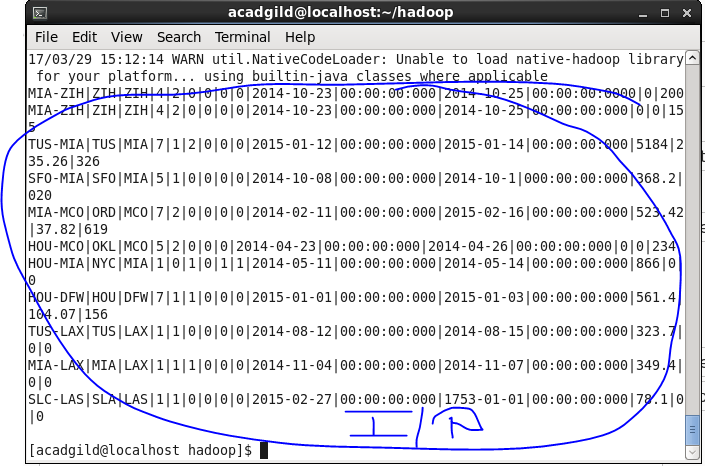
**Problem Statement**

We have a dataset of travel data analysis

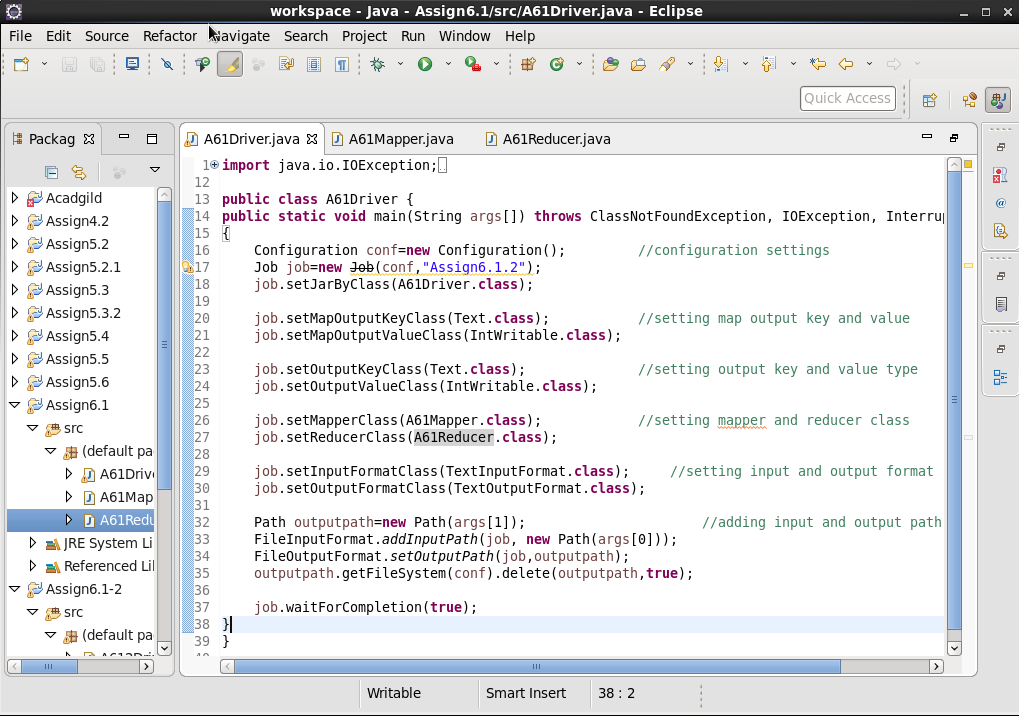
Column Name: Column 1: City pair (Combination of from and to): String Column 2: From location: String Column 3: To Location: String Column 4: Product type: Integer (1=Air, 2=Car, 3 =Air+Car, 4 =Hotel, 5=Air+Hotel, 6=Hotel +Car, 7 =Air+Hotel+Car) Column 5: Adults traveling: Integer Column 6: Seniors traveling: Integer Column 7: Children traveling: Integer Column 8: Youth traveling: Integer Column 9: Infant traveling: Integer Column 10: Date of travel: String Column 11: Time of travel: String Column 12: Date of Return: String Column 13: Time of Return: String Column 14: Price of booking: Float Column 15: Hotel name: String

**Input File-**

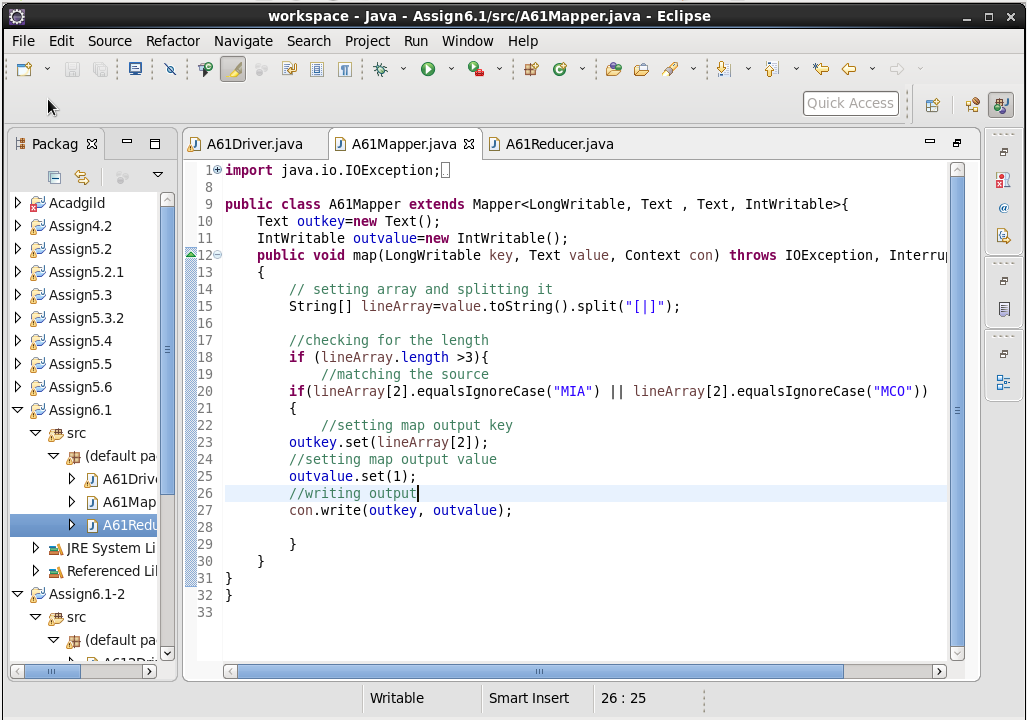
****

**Problem statement 1: Find out how many people has chosen their destination as MIA and MCO**

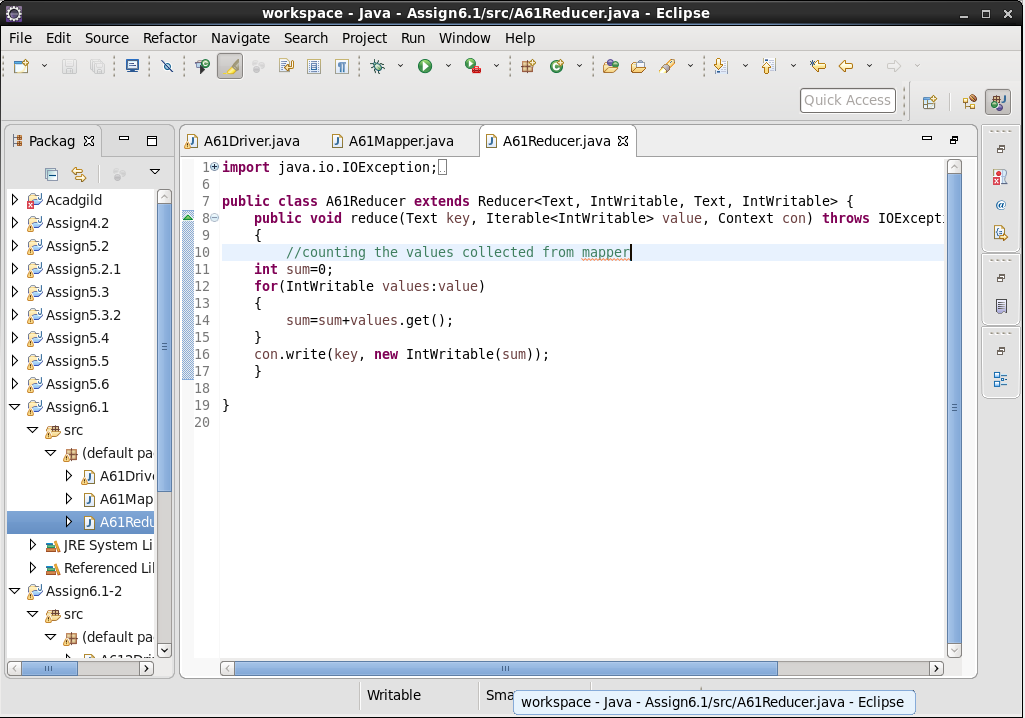
**Driver Code-**

****

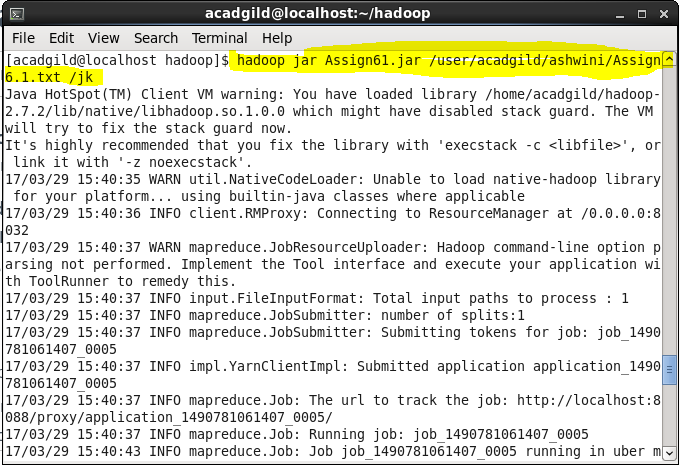
**Mapper Code-**

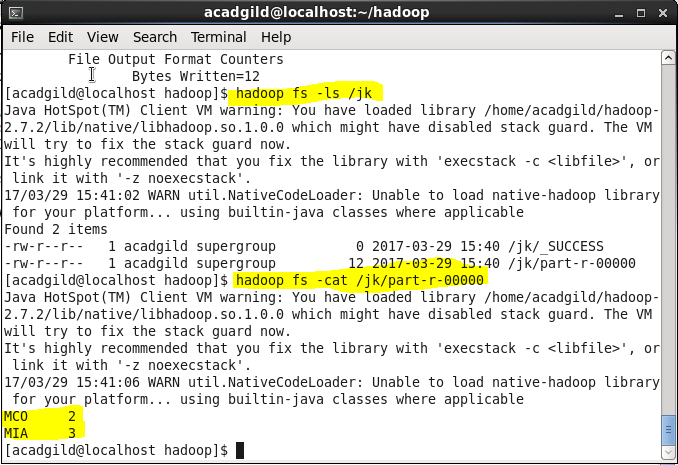
****

**Reducer Code-**

****

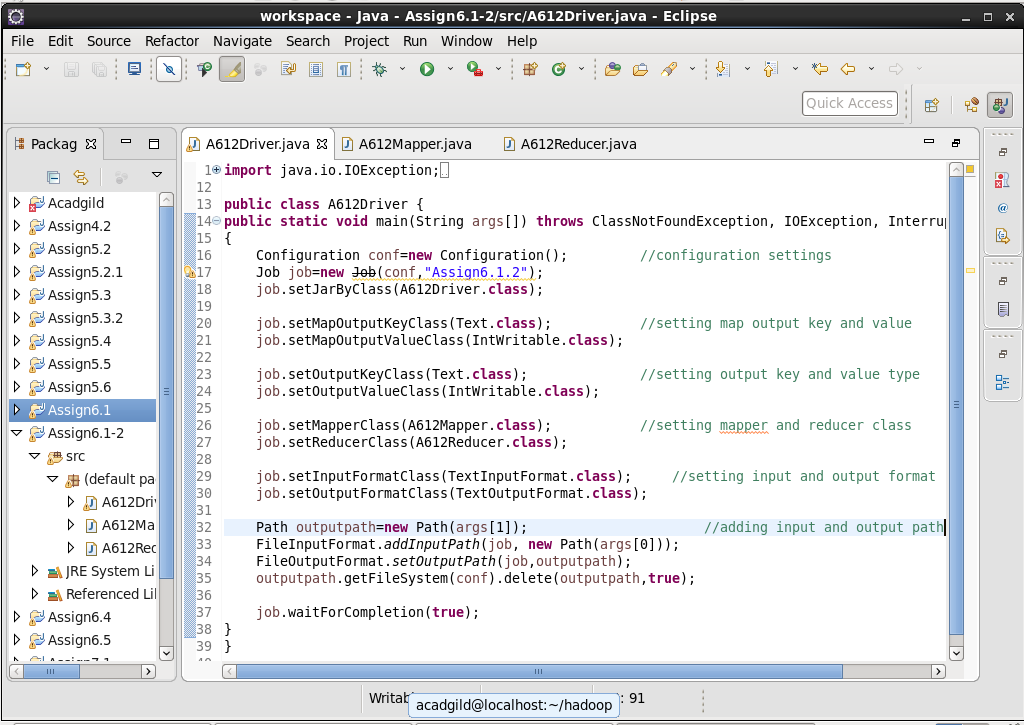
**Output-**

****

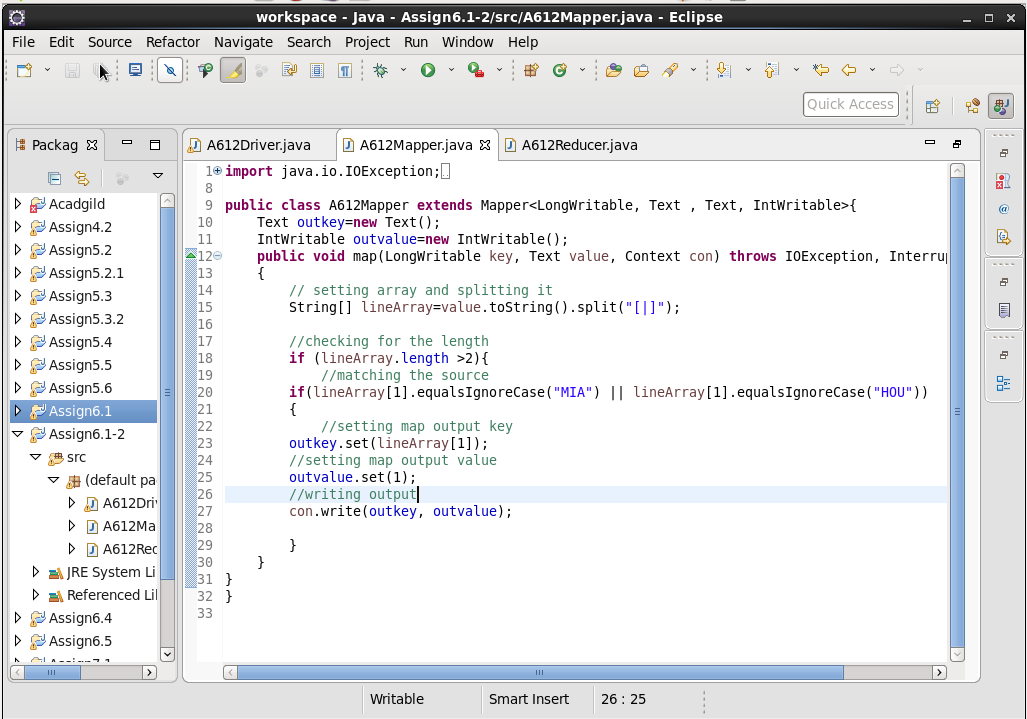
****

**Problem statement 2: Find out the number of people undertaken the trips from the places MIA and HOU**

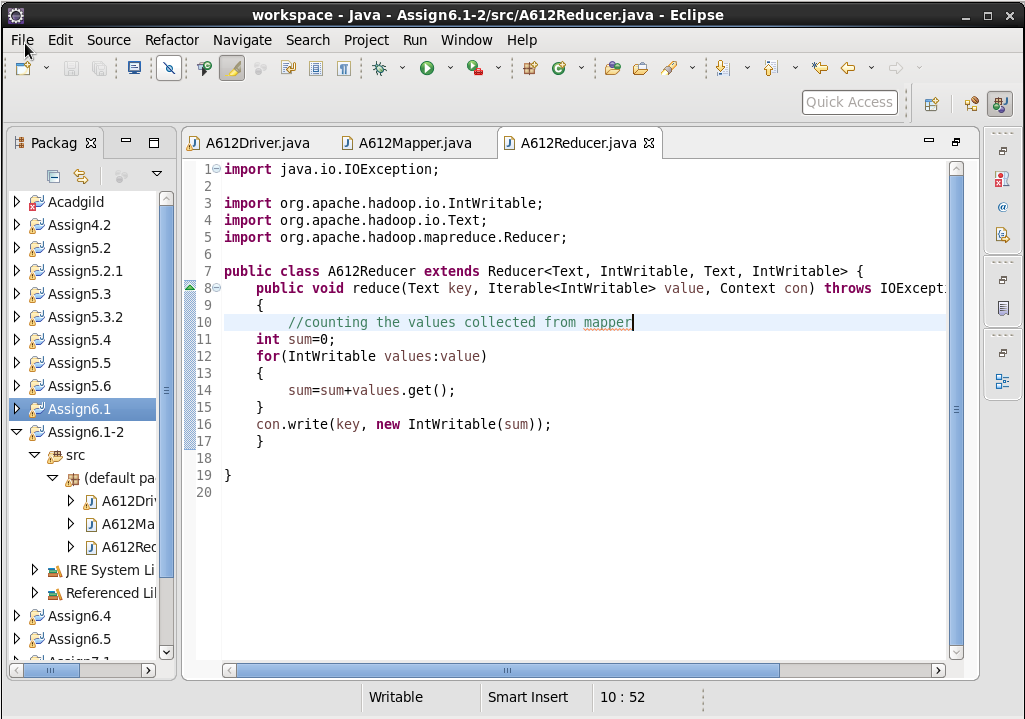
**Driver Code-**

****

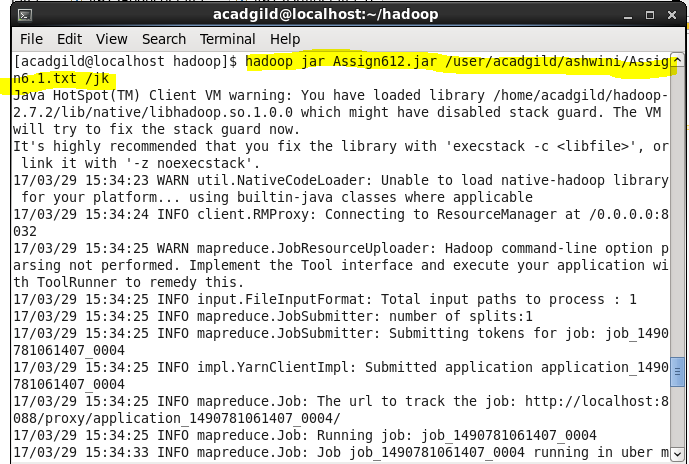
**Mapper Code-**

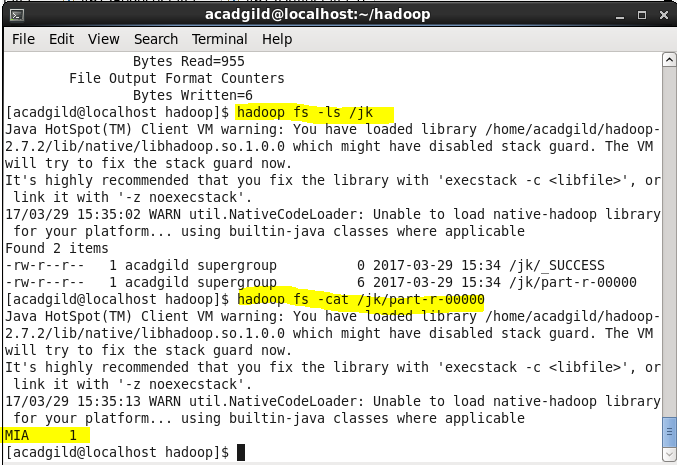
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**Reducer Code-**

****

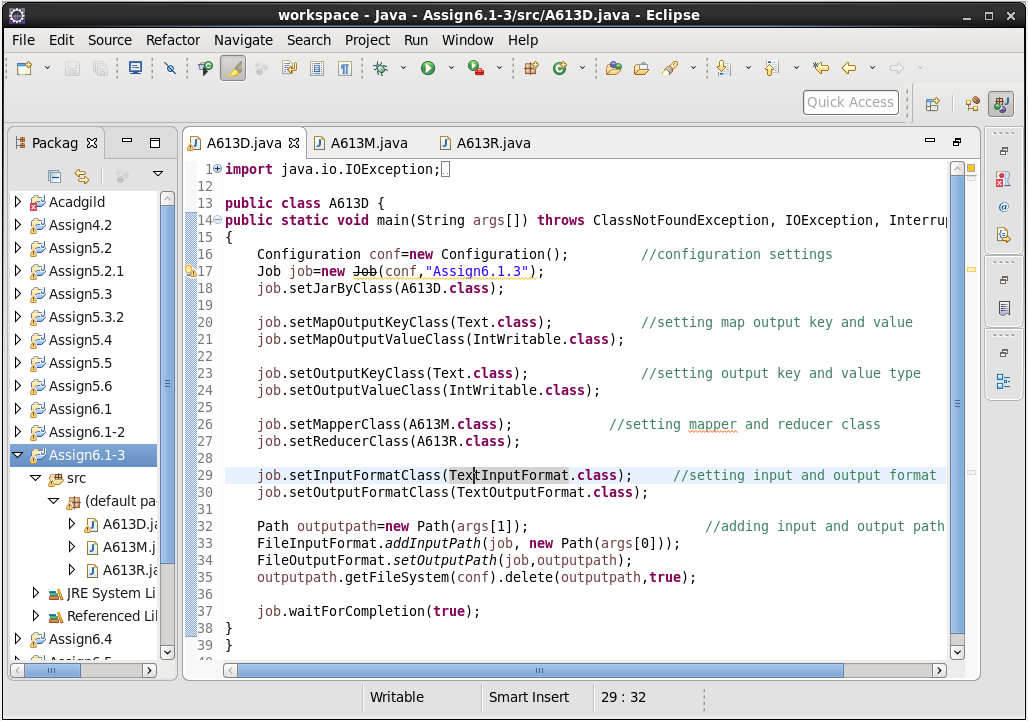
**Output File-**

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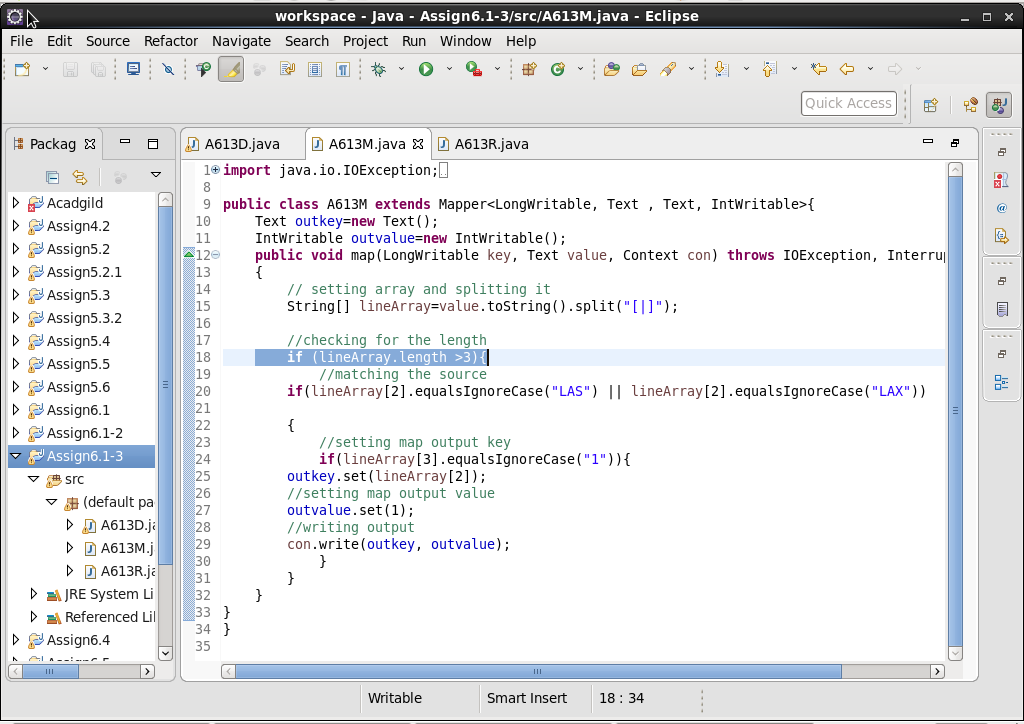
****

**Problem statement 3: Find out how many people has chosen airline mode of travel for the places LAS and LAX**

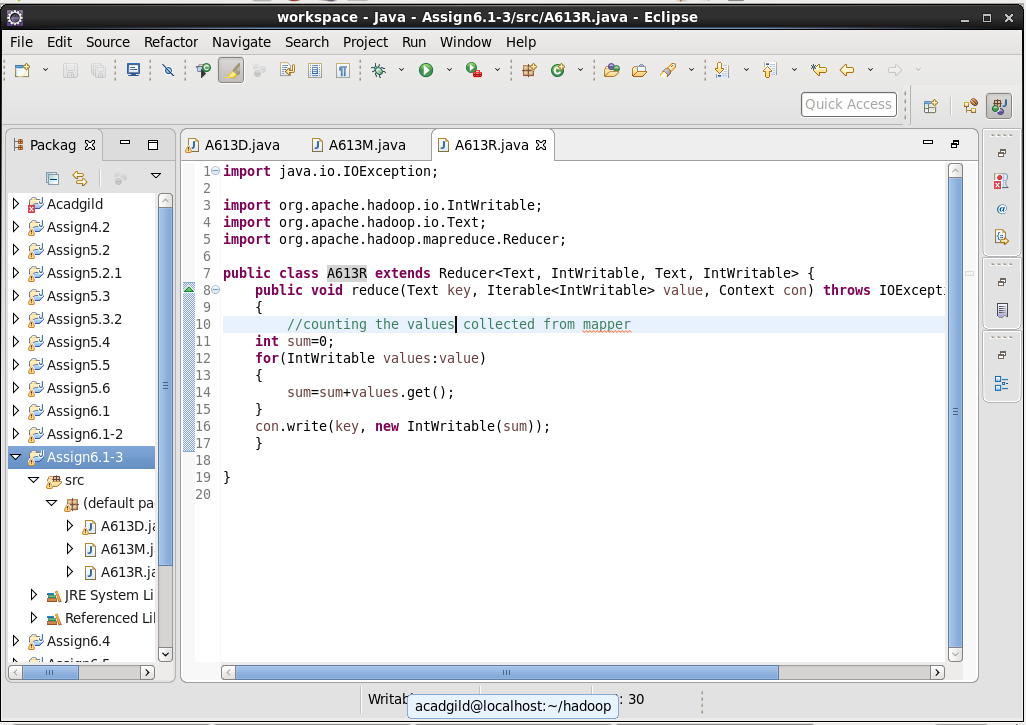
**Driver Code-**

****

**Mapper Code-**

****

**Reducer Code-**



**Output File-**

