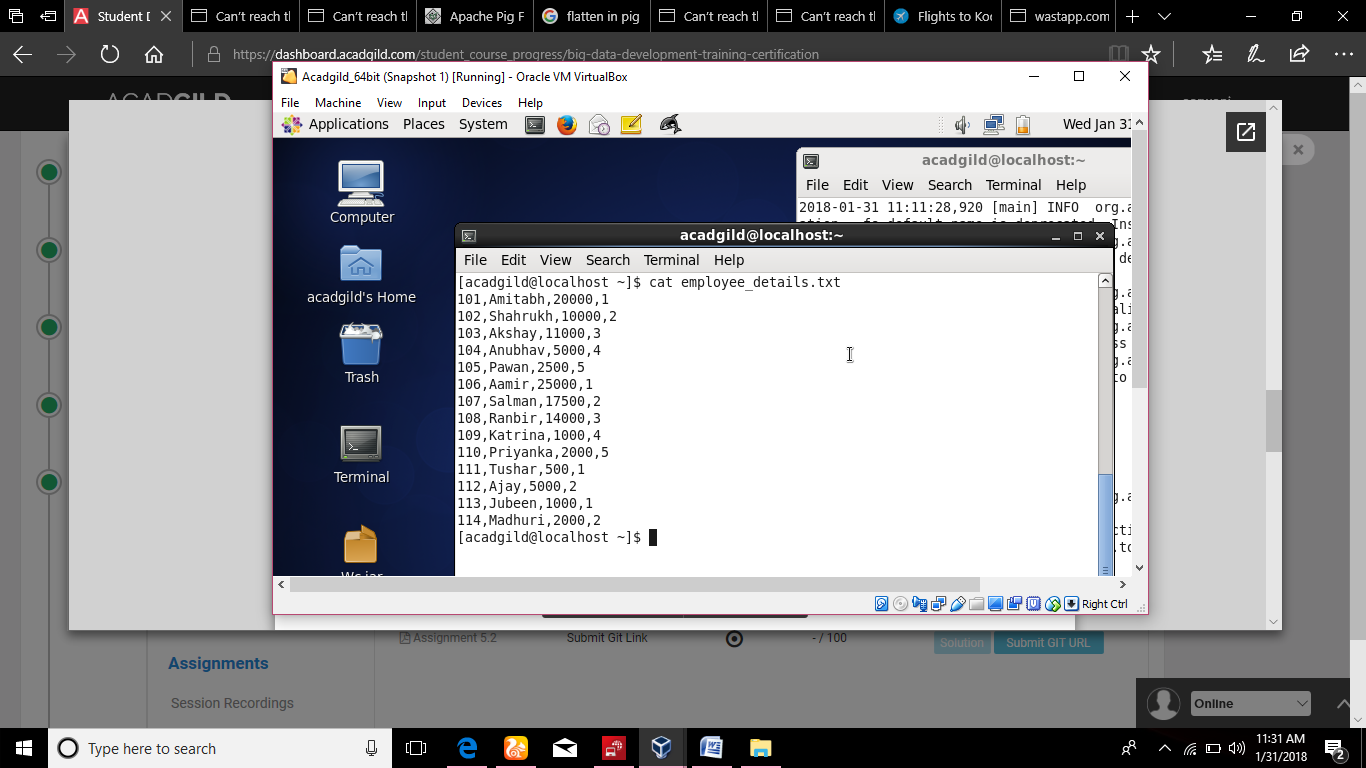
Assignment 5.1

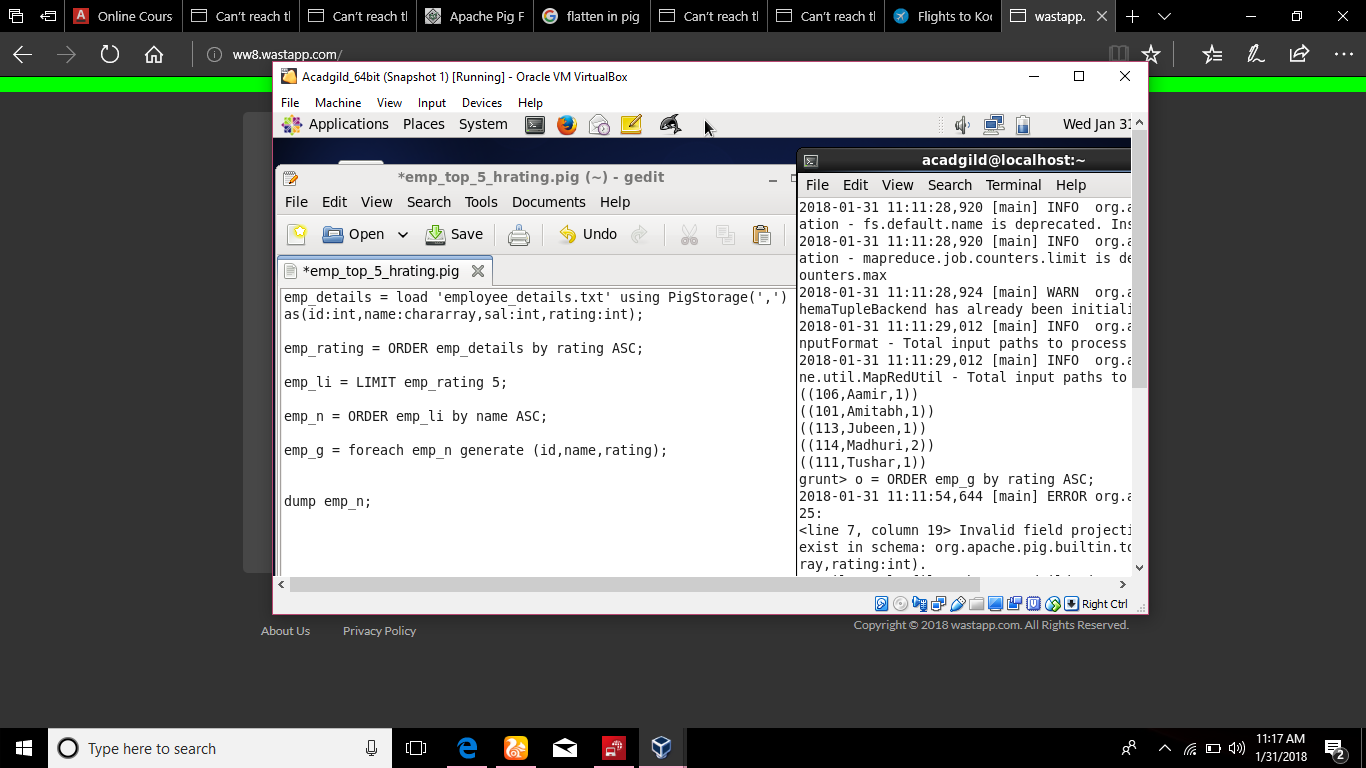
**(A)TOP 5 employees(employee id and employee name) with high rating.(In case two employees have same rating, employee with name coming first in dictionary should get preference)**

1. I have loaded table employee\_details as shown below



1. I have written and executed pig script in local mode using command as

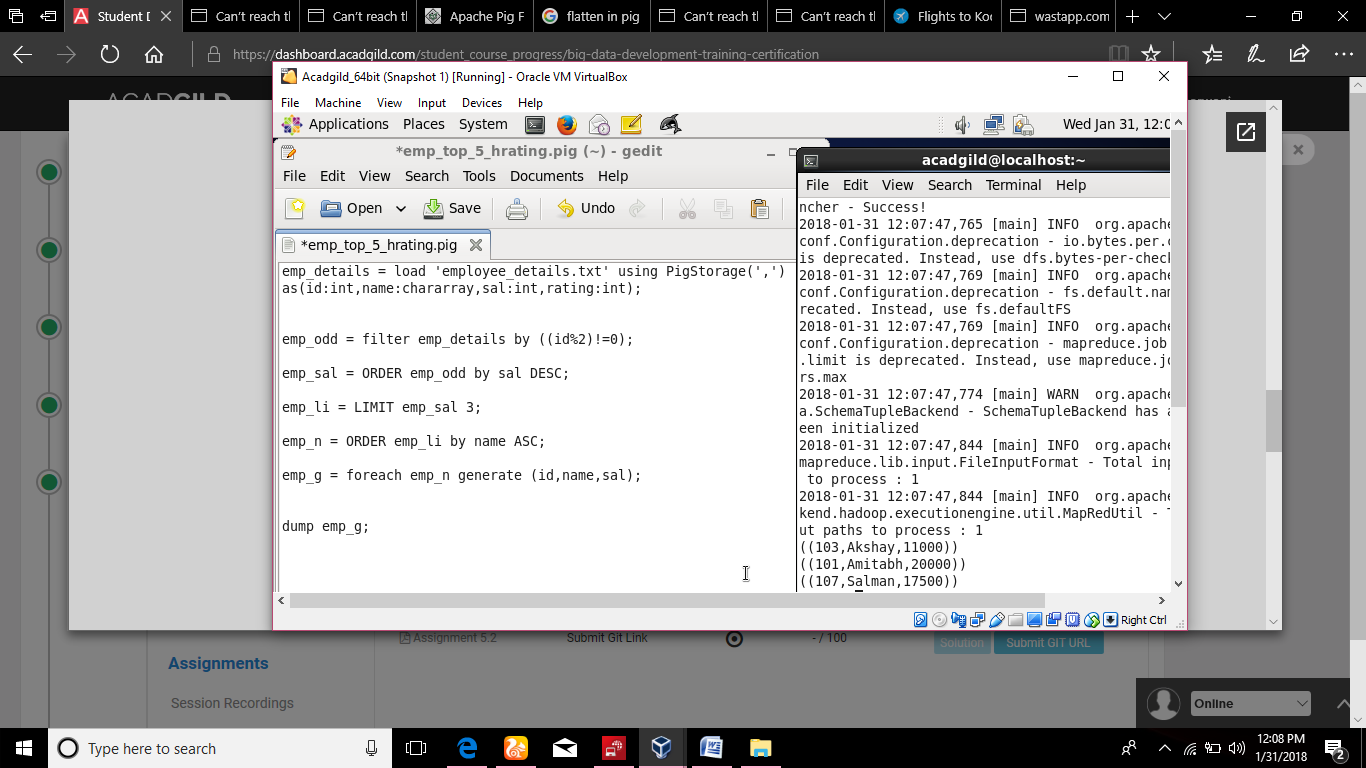
$ pig –x local emp\_top\_5\_hrating.pig as shown in below snapshot.And the is output is as follows.



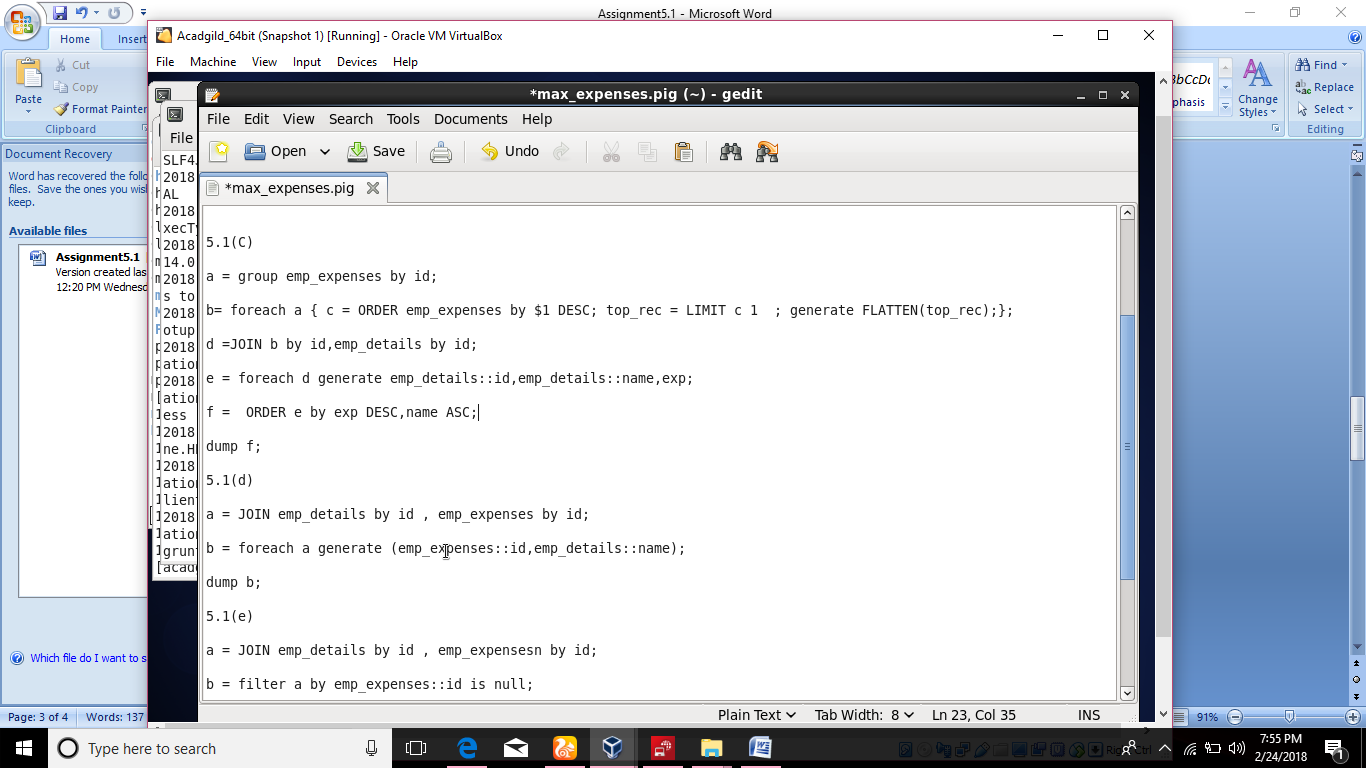
dump emp\_g;

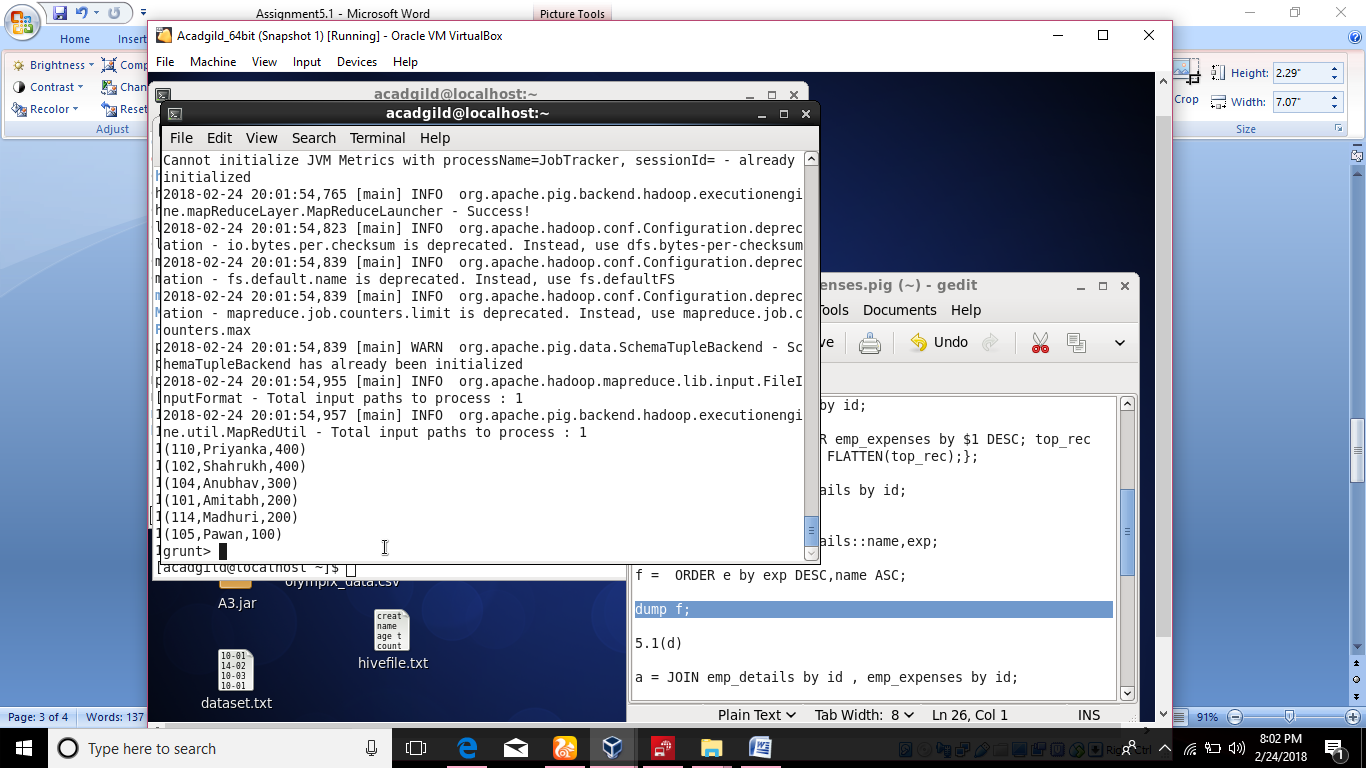
**(B) TOP 3 employees (emloyeename,employeeid) with highest salary (employee names with dictionary preference)**

Below is the pig script executed in local mode as shown below in snapshot

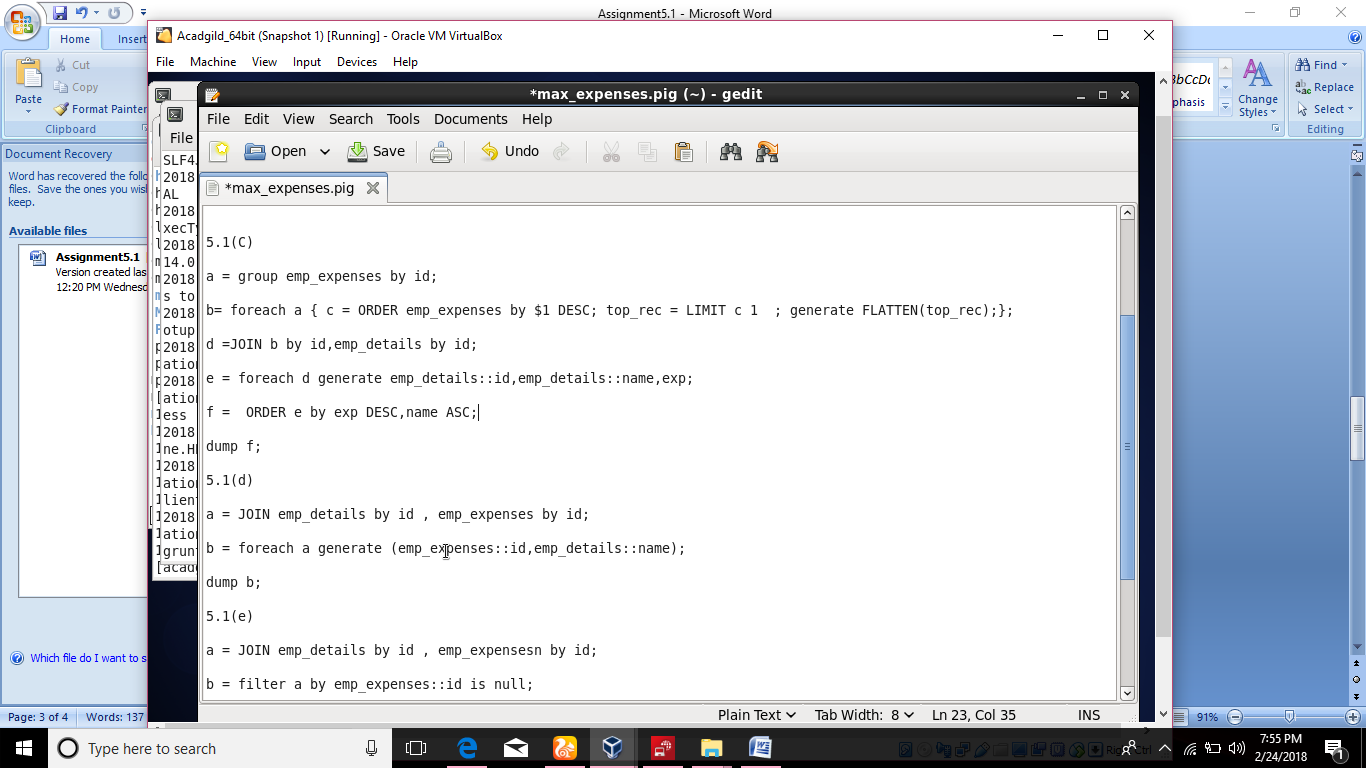


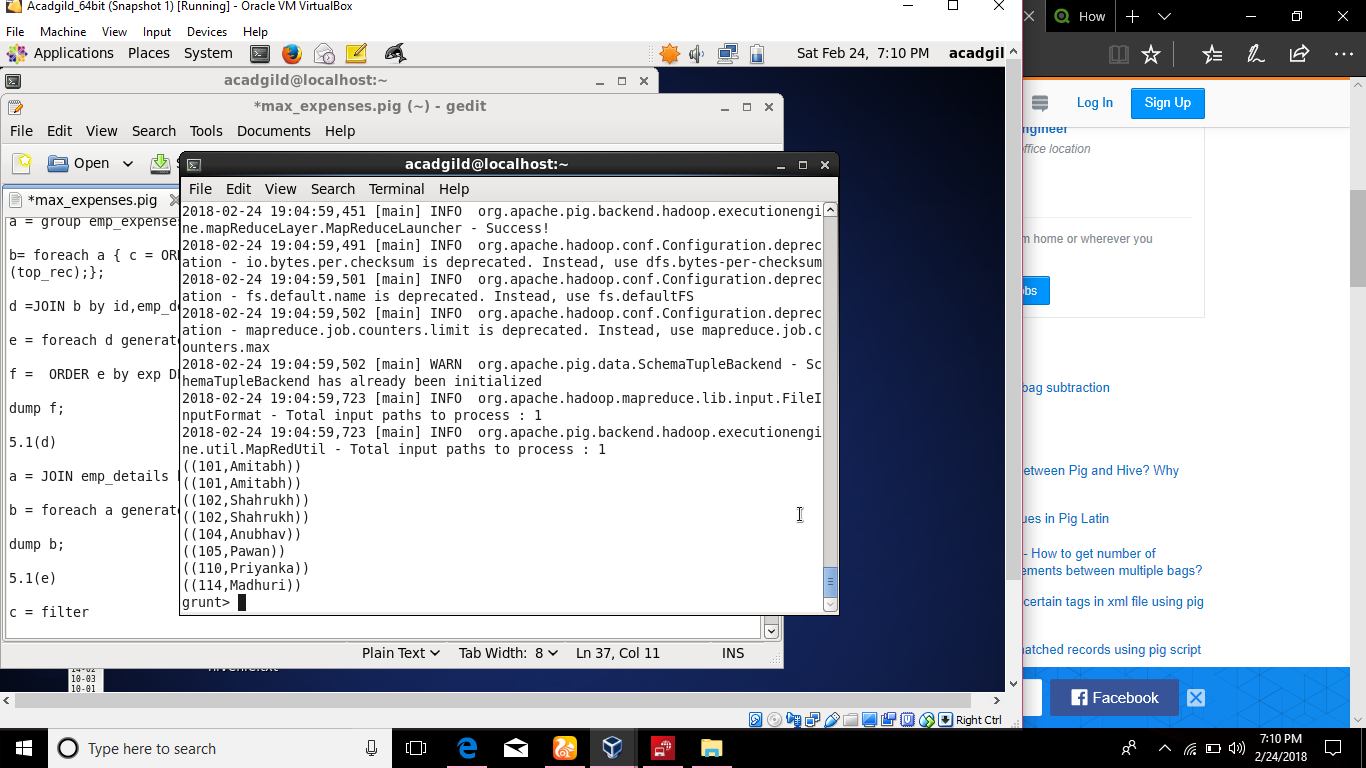
**(C) Employee id and name with the maximum expenses ( name should be in dictionary preference)**

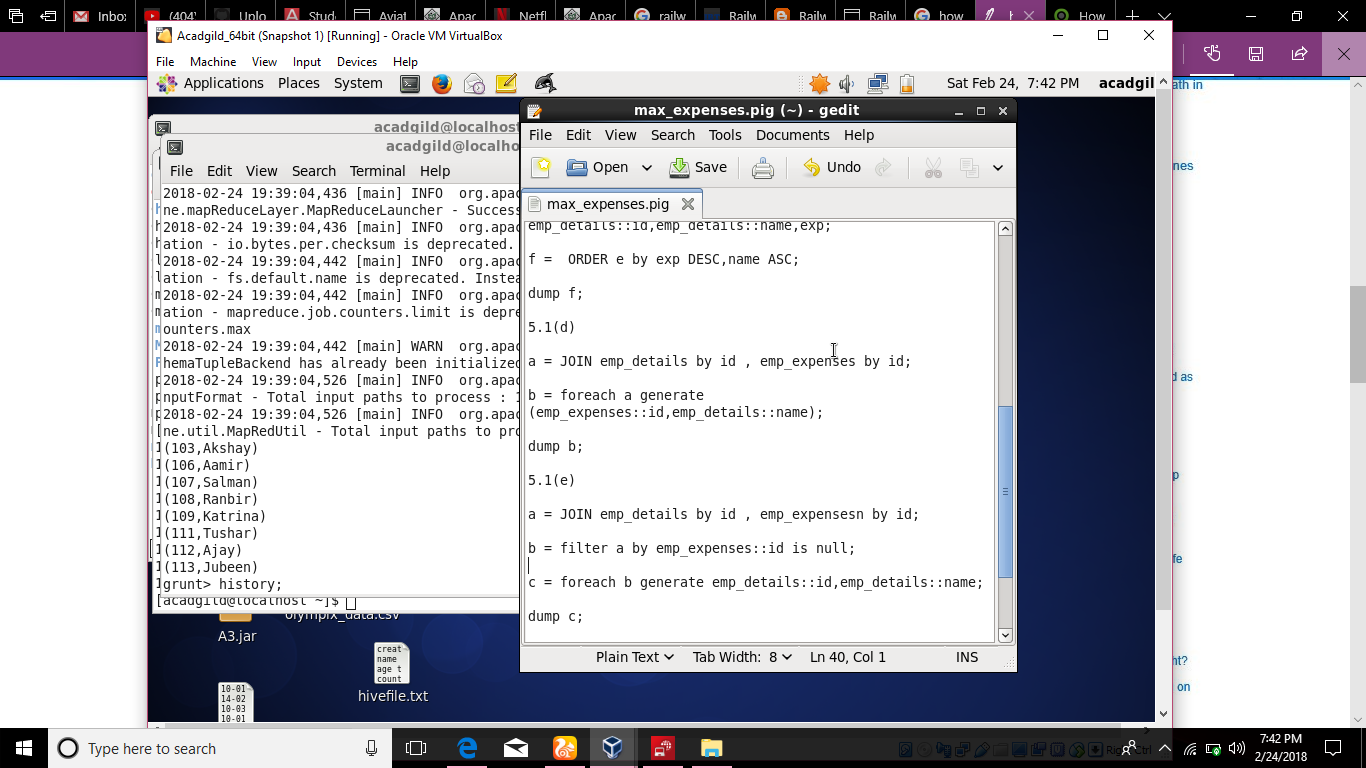
****

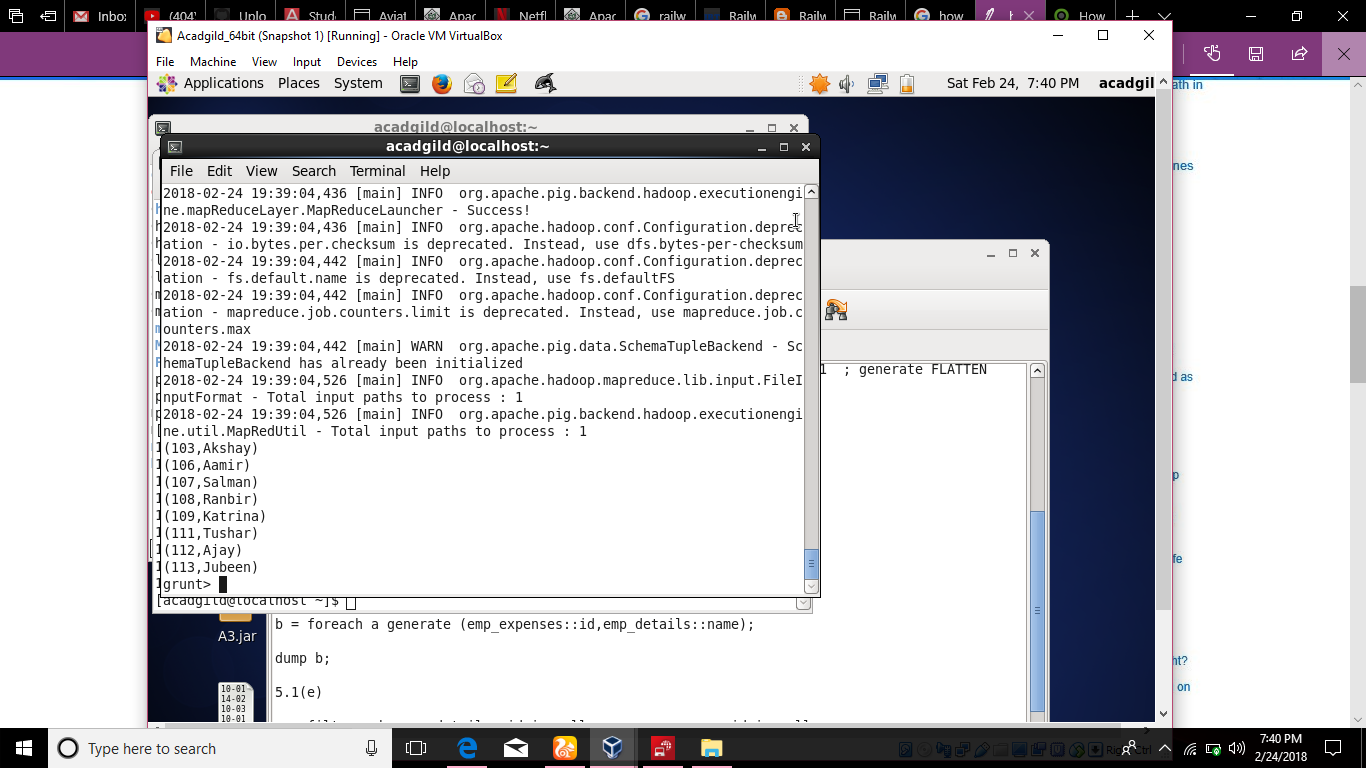
****

**(d) List (employee id,employee name ) that matches with employee expenses table**

****

****

**(e) List (employee id,employee name) that doesnot match with employee employee expenses table**

****