**ASSIGNMENT – 25.6**

**Problem Statement:**

1. Write a hive query to find the city wise list all the Condos which is not less than ten thousand.
2. Write a hive query to find which is the cheapest Condo in CA. name the city,street and price for the Condo.
3. Write a hive query to list top 5 residency details which lie in the budget of 60000-120000, an area more than 1450, sold after 17th may, min bedroom 3 and,
4. Write a hive query to separate list of residential apartments with more than 2 beds. Also include columns in following order City, Baths,Sq\_feet, Price, flat\_type, Beds respectively.

**Input:**

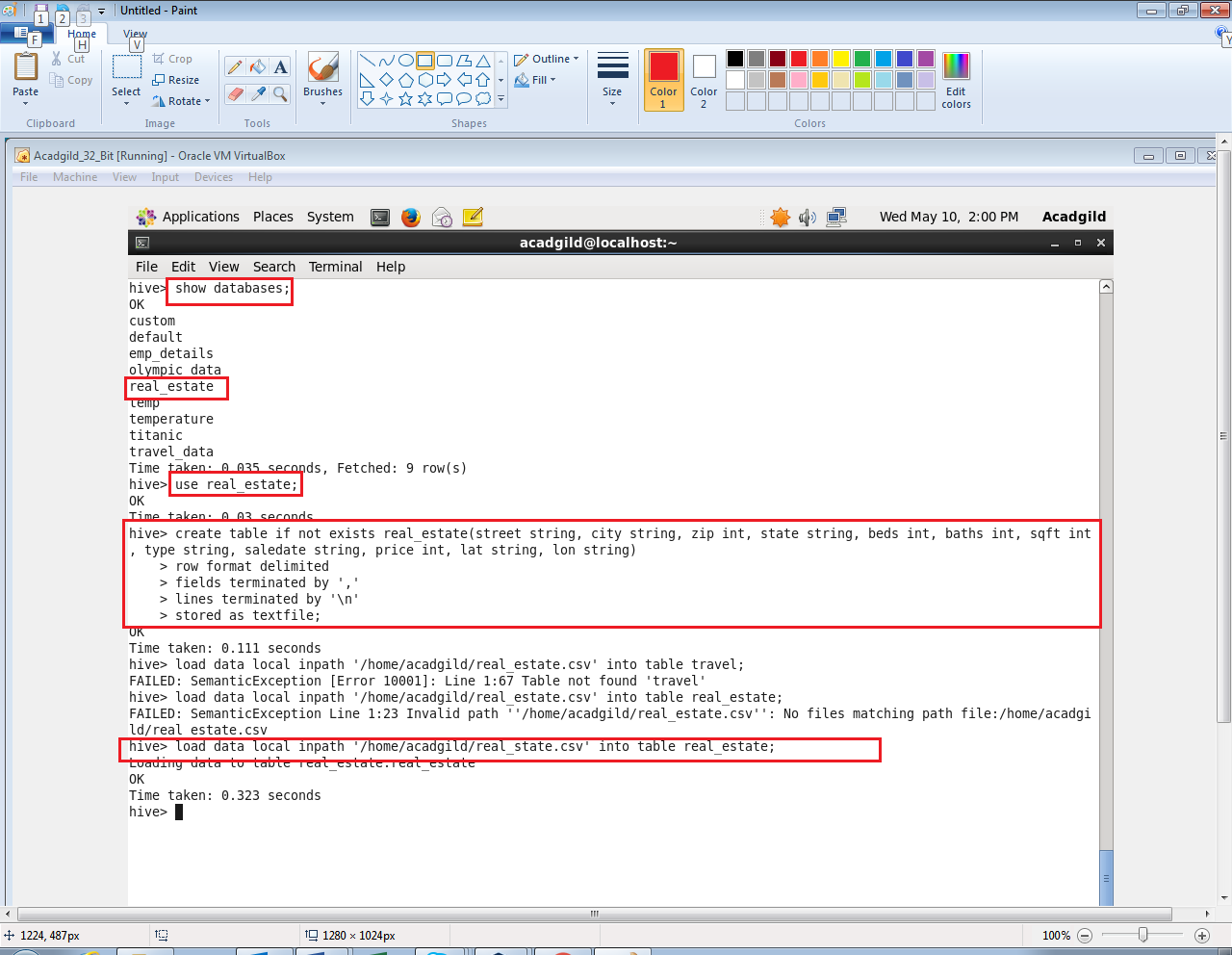
You can download the dataset from the link below:

<https://drive.google.com/file/d/0B1QaXx7tpw3SNDVoWEhPTk1SSjQ/view>

The first line of the dataset is the dataset description.

**Output:**

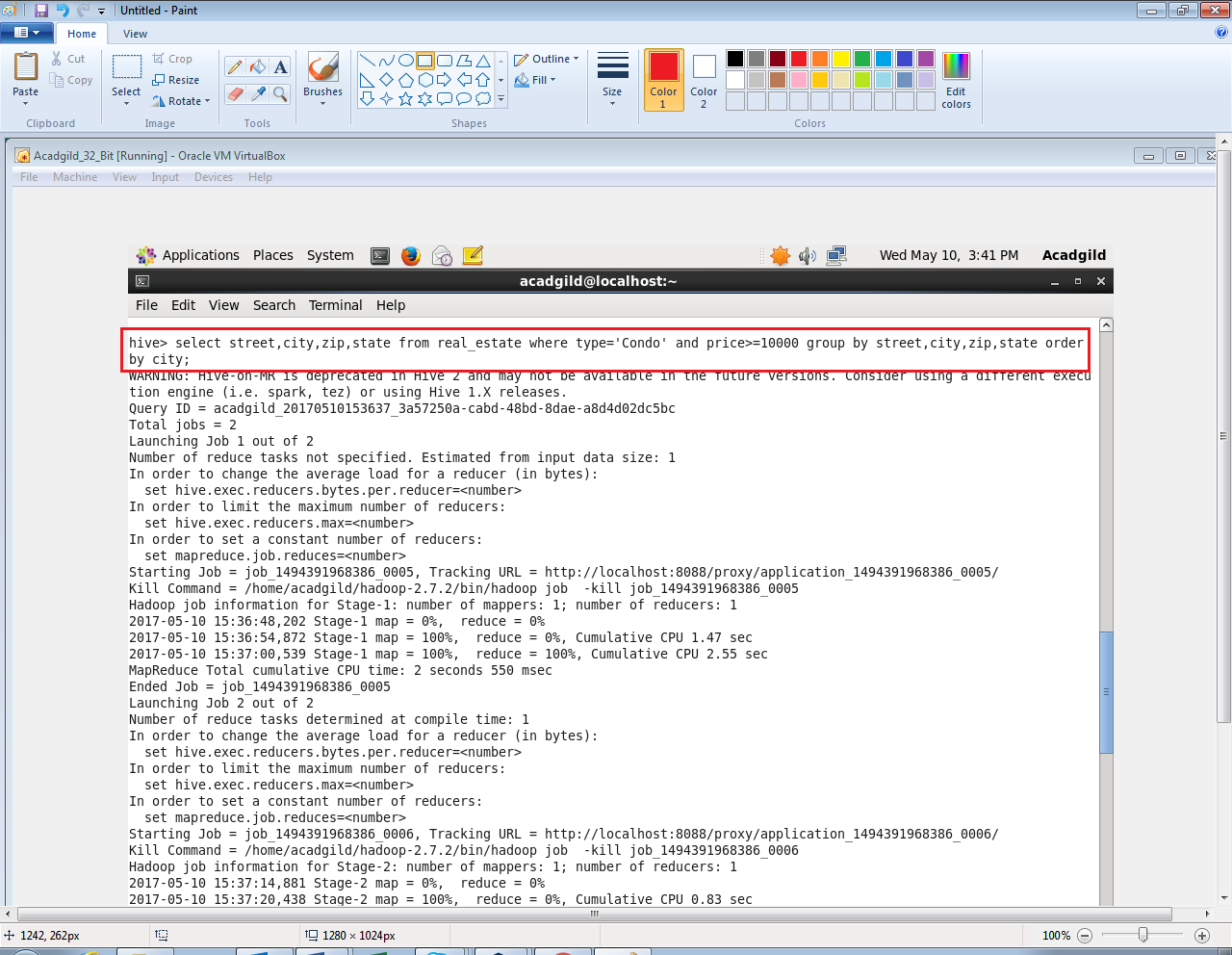
Creating table real\_state in custom database and loading real\_state data into the table:

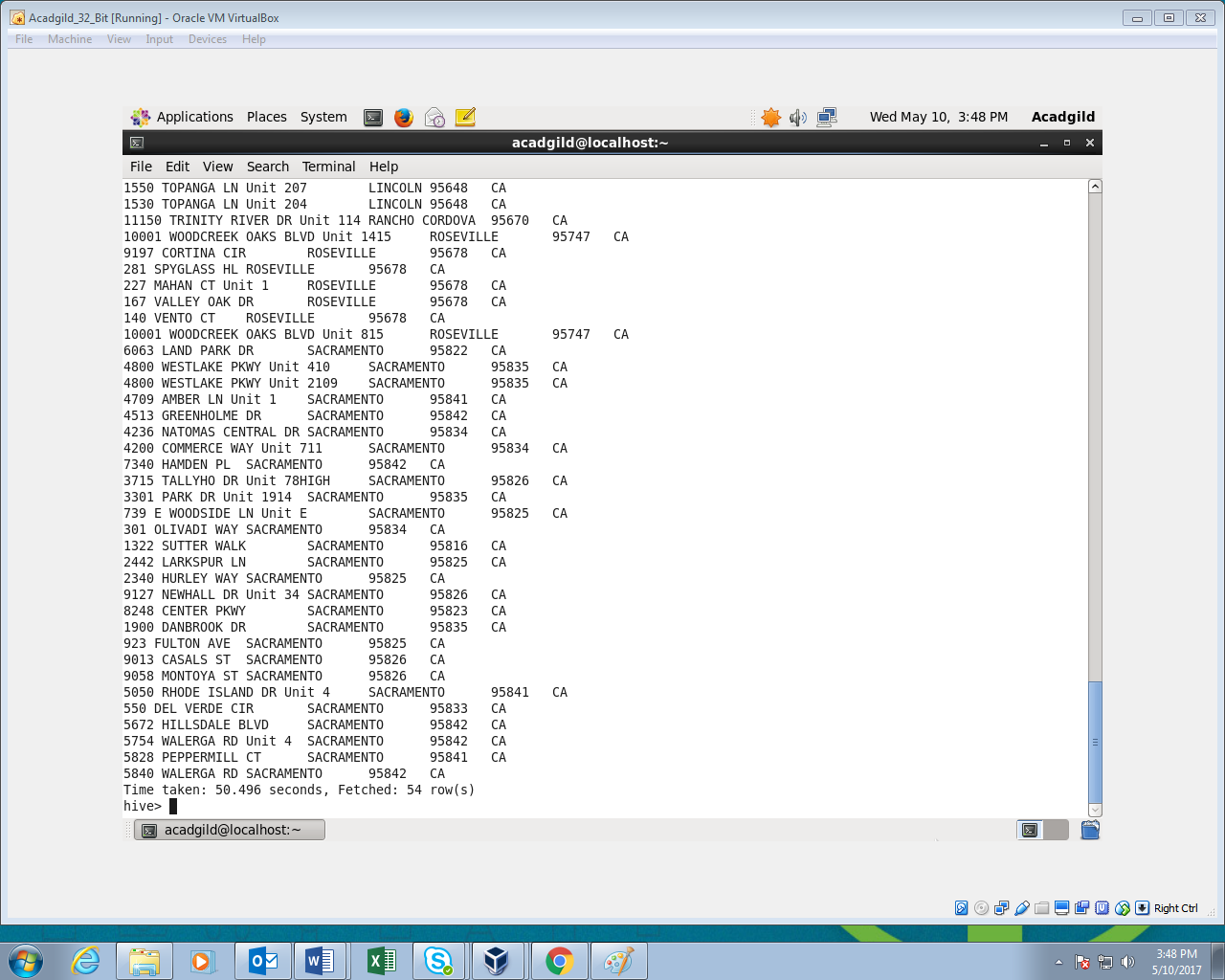
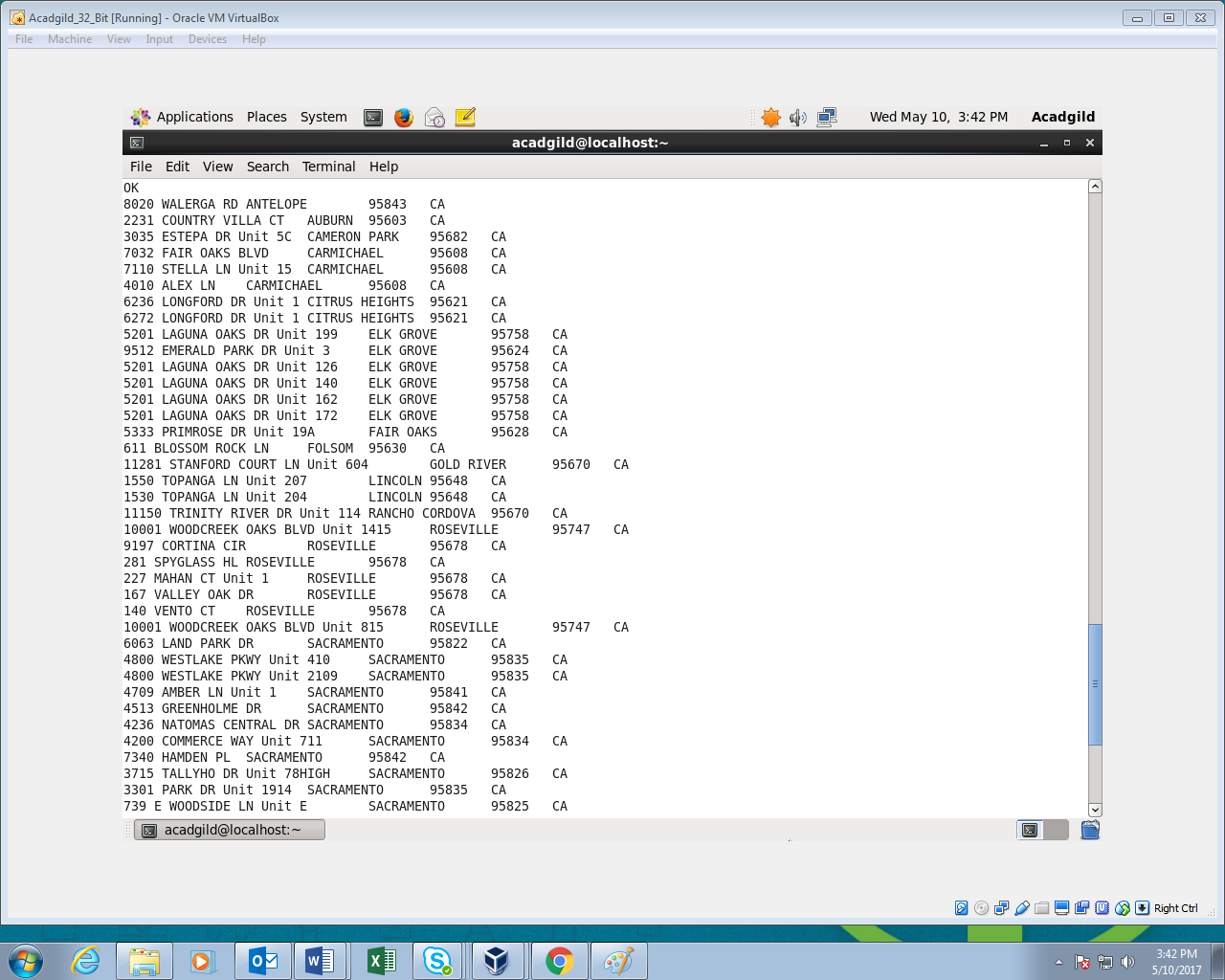


**Problem 1:**

Write a hive query to find the city wise list all the Condos which is not less than ten thousand.

**Output 1:**

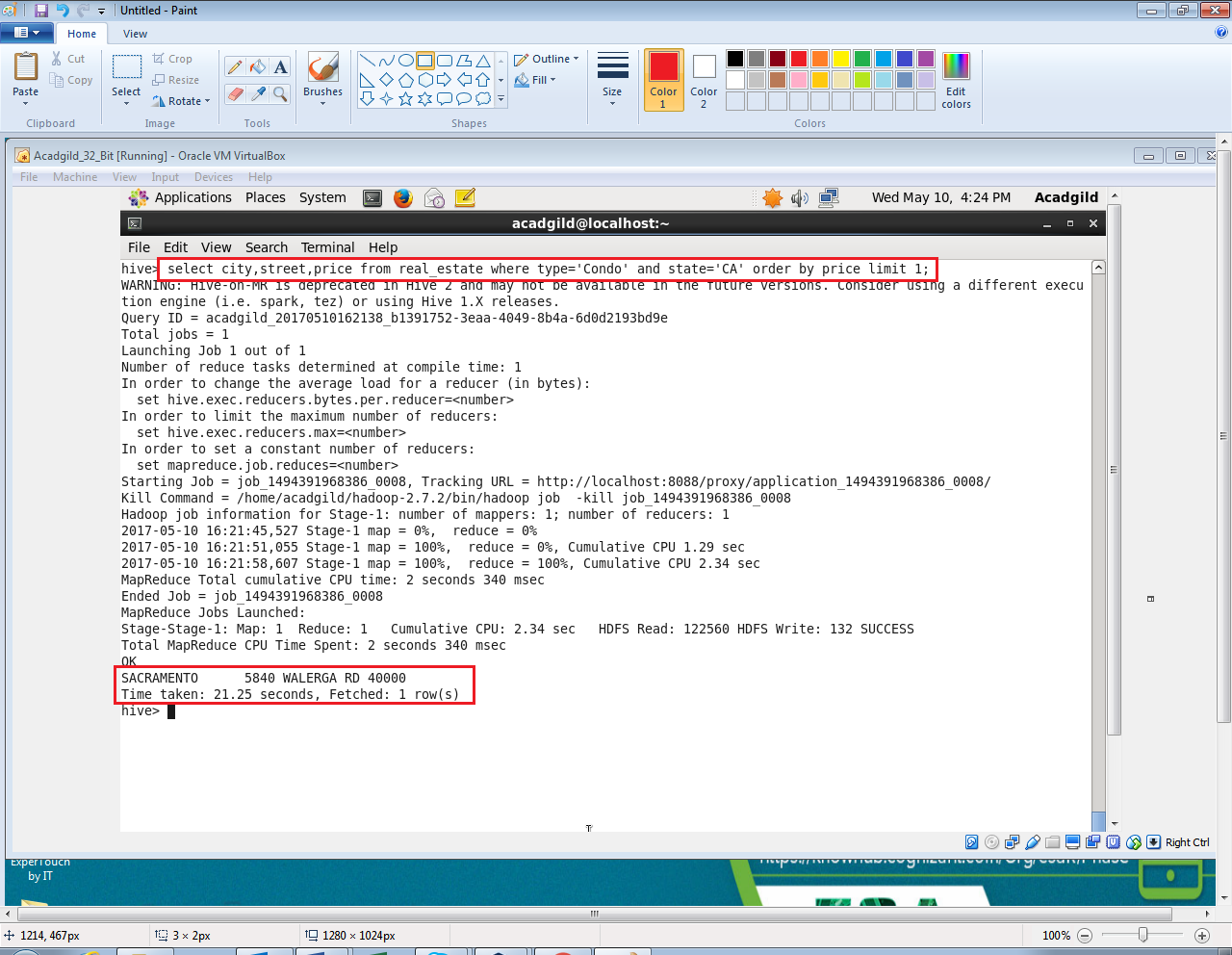




**Problem 2:**

Write a hive query to find which is the cheapest Condo in CA. name the city,street and price for the Condo.

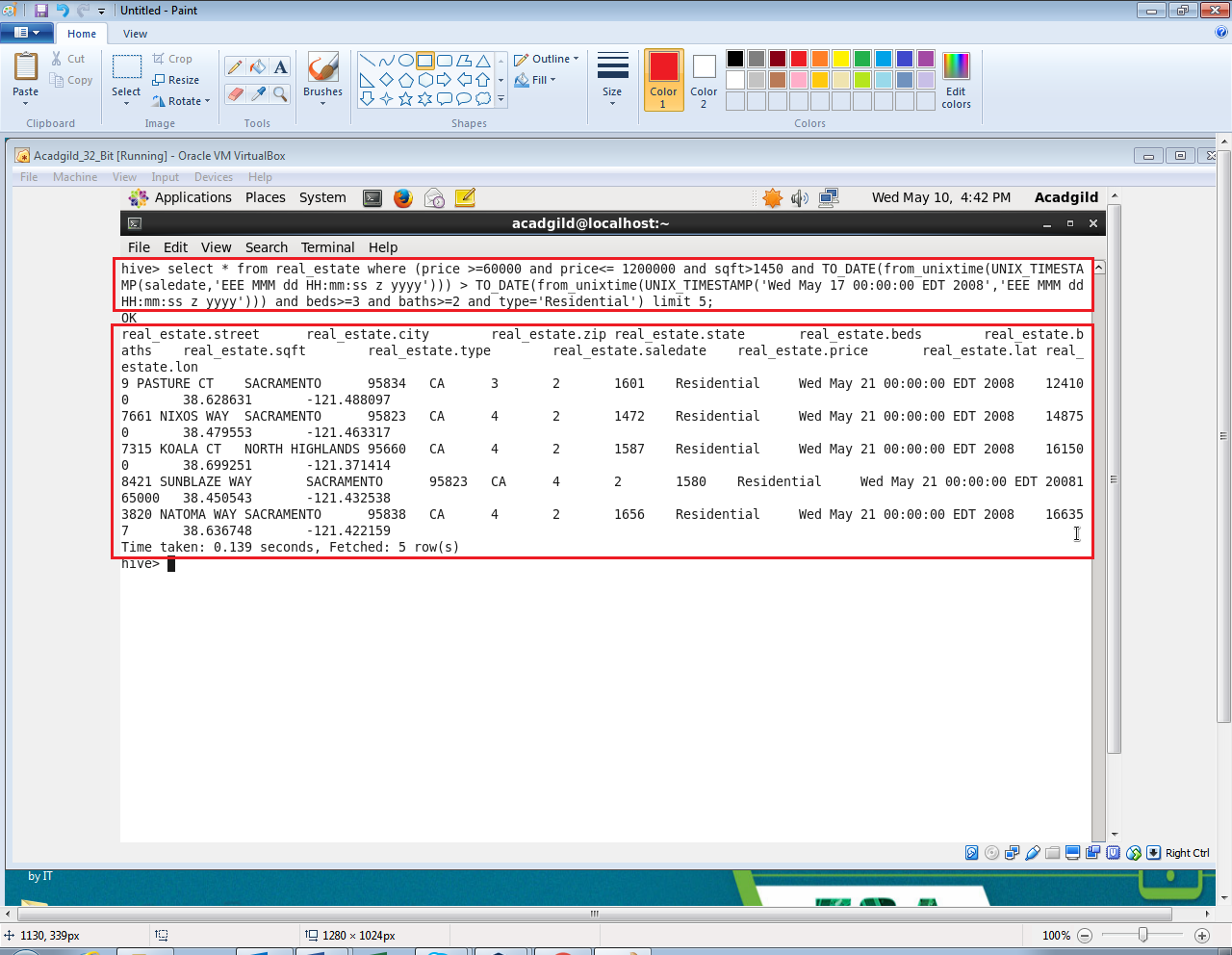
**Output 2:**



**Problem 3:**

Write a hive query to list top 5 residency details which lie in the budget of 60000-120000, an area more than 1450, sold after 17th may, min bedroom 3 and, min bathroom 2.

**Output 3:**



**Problem 4:**

Write a hive query to separate list of residential apartments with more than 2 beds. Also include columns in following order City, Baths, Sq\_feet, Price, flat\_type, Beds respectively.

**Output 4:**

