Assignment 7.2

Create.hql:

```
CREATE TABLE IF NOT EXISTS olympics3
(
athele_name String,
age int,
country String,
year String,
closing_date String,
sport_name String,
gold_medals int,
silver_medals int,
bronze_medals int,
total_medals int
)
ROW FORMAT DELIMITED
FIELDS TERMINATED BY '\t';
```

Loading Data from olympix_data:

Load data local inpath '/home/acadgild/olympix_data.csv' overwrite into table olympics3;

1. Write a Hive program to find the number of medals won by each country in swimming.

Solution:

1.hql

select country,sum(total_medals) from olympics3 where sport_name ='Swimming' group by country;

```
Argentina
Australia
                163
Austria 3
Belarus 2
Brazil 8
Canada 5
China
        35
Costa Rica
                2
Croatia 1
Denmark 1
France 39
Germany 32
Great Britain
               11
Hungary 9
Italy
        16
Japan
        43
Lithuania
                1
Netherlands
                46
Norway 2
Poland 3
Romania 6
Romania 6
Russia 20
Serbia 1
Slovakia
Slovenia
                1
South Africa
                11
South Korea
Spain
        3
Sweden 9
Trinidad and Tobago
Tunisia 3
Ukraine 7
United States
                267
Zimbabwe
Time taken: 20.359 seconds, Fetched: 34 row(s)
hive>
```

2. Write a Hive program to find the number of medals that India won year wise.

Solution:

2.hql

select country,sum(total_medals) from olympics3 where sport_name
='Swimming' group by country;

```
India 2000 1
India 2004 1
India 2008 3
India 2012 6
Time taken: 20.347 seconds, Fetched: 4 row(s)
hive> ■
```

3. Write a Hive Program to find the total number of medals each country won.

Solution:

3.hql

select country,year,sum(total_medals) from olympics3 where country
='India' group by country,year;

0K	
Afghanistan	2
Algeria 8	
Argentina	141
Armenia 10	
Australia	609
Austria 91	
Azerbaijan	25
Bahamas 24	
Bahrain 1	
Barbados	1
Belarus 97	
Belgium 18	
Botswana	1
Brazil 221	
Bulgaria	41
Cameroon	20
Canada 370	
Chile 22	
China 530	
Chinese Taipei	20
Colombia	13
Costa Rica	2

CORIG LICA Z Croatia 81 Cuba 188 Cyprus 1 Czech Republic 81 Denmark 89 Dominican Republic 5 Ecuador 1 Egypt Eritrea 1 Estonia 18 Ethiopia 29 Finland 118 France 318 Gabon 1 Georgia 23 Germany 629 Great Britain 322 Greece 59 Grenada 1 Guatemala 1 Hong Kong 3 Hungary 145 Iceland 15

```
India 11
Indonesia
                22
Iran
        24
Ireland 9
Israel 4
Italy
        331
Jamaica 80
Japan
        282
Kazakhstan
                42
Kenya 39
Kuwait 2
Kyrgyzstan
                3
Latvia 17
Lithuania
                30
Macedonia
                1
Malaysia
                3
Mauritius
                1
Mexico 38
Moldova 5
Mongolia
                10
Montenegro
                14
Morocco 11
Mozambique
                1
mozampique
                Τ
Netherlands
                318
New Zealand
                52
Nigeria 39
North Korea
                21
Norway 192
Panama 1
Paraguay
                17
Poland 80
Portugal
                9
Puerto Rico
                2
Oatar 3
Romania 123
Russia 768
Saudi Arabia
                6
Serbia 31
Serbia and Montenegro
                        38
Singapore
                7
Slovakia
                35
Slovenia
                25
South Africa
                25
South Korea
                308
Spain
        205
Sri Lanka
```

1

```
DIT FQIIVQ
                Τ
Sudan 1
Sweden 181
Switzerland
                93
Syria 1
Tajikistan
                3
Thailand
                18
Togo
        1
Trinidad and Tobago
                       19
Tunisia 4
Turkey 28
Uganda 1
Ukraine 143
United Arab Emirates
                      1
United States 1312
Uruguay 1
Uzbekistan
               19
Venezuela
Vietnam 2
Zimbabwe
Time taken: 20.412 seconds, Fetched: 110
hive>
```

4. Write a Hive program to find the number of gold medals each country won.

Solution

4.hql

 $select\ country, sum (gold_medals)\ from\ olympics 3\ group\ by\ country\ ;$

```
Afghanistan
                0
Algeria 2
Argentina
                49
Armenia 0
Australia
                163
Austria 36
                6
Azerbaijan
Bahamas 11
Bahrain 0
Barbados
                0
Belarus 17
Belgium 2
                0
Botswana
Brazil 46
                8
Bulgaria
                20
Cameroon
Canada 168
Chile
       3
China
       234
Chinese Taipei
                2
Colombia
                2
                0
Costa Rica
Croatia 35
                      TIUIII IC
```

```
CLOUCTU 22
Cuba 57
Cyprus 0
Czech Republic 14
Denmark 46
Dominican Republic
                       3
Ecuador 0
Egypt
      1
Eritrea 0
Estonia 6
Ethiopia
               13
Finland 11
France 108
Gabon 0
Georgia 6
Germany 223
Great Britain
               124
Greece 12
Grenada 1
Guatemala
               0
Hong Kong
               0
Hungary 77
Iceland 0
India
       1
```

India I	
Indonesia	5
Iran 10	
Ireland 1	
Israel 1	
Italy 86	
Jamaica 24	
Japan 57	
Kazakhstan	13
Kenya 11	
Kuwait 0	
Kyrgyzstan	0
Latvia 3	
Lithuania	5
Macedonia	0
Malaysia	0
Mauritius	0
Mexico 19	
Moldova 0	
Mongolia	2
Montenegro	0
Morocco 2	
Mozambique	1
Netherlands	101
Incriici raiius	101
New Zealand	18
Nigeria 6	
North Korea	6
Norway 97	•
Panama 1	
Paraguay	Θ
1	
	-
Poland 20	1
Poland 20 Portugal	1
Poland 20 Portugal Puerto Rico	1
Poland 20 Portugal Puerto Rico Qatar 0	
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57	
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234	0
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia	
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia	0
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon	0 0 tenegro
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon	0 0 tenegro 0
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore	0 0 stenegro 0 10
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore Slovakia Slovenia	0 0 itenegro 0 10 5
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore Slovakia Slovenia South Africa	0 0 0 tenegro 0 10 5
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore Slovakia Slovenia South Africa South Korea	0 0 itenegro 0 10 5
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore Slovakia Slovenia South Africa South Korea Spain 19	0 0 0 10 5 10 110
Poland 20 Portugal Puerto Rico Qatar 0 Romania 57 Russia 234 Saudi Arabia Serbia 1 Serbia and Mon Singapore Slovakia Slovenia South Africa South Korea	0 0 0 tenegro 0 10 5 10

```
Sweden 57
Switzerland
             21
Syria
      Θ
Tajikistan
               0
Thailand
               6
Togo
      Θ
Trinidad and Tobago
                    1
Tunisia 2
Turkey 9
Uganda 1
Ukraine 31
United Arab Emirates
                       1
United States 552
Uruguay 0
Uzbekistan
               5
Venezuela
               1
Vietnam 0
Zimbabwe
               2
Time taken: 19.281 seconds, Fetched: 110 row(s)
hive>
   >
```