# SSN COLLEGE OF ENGINEERING, KALAVAKKAM (An Autonomous Institution, Affiliated to Anna University, Chennai)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

UCS1412 – DBMS Lab Assignment – 1

Name: Jayannthan PT Dept: CSE 'A' Roll No.: 205001049

Title: DDL for Mail Order Database

## **Schema Diagram:**



## **Spool File Output:**

```
125 Barack H Obama
                                       m Pea World organizing
     2009 President of USA
                                        04-AUG-61 USA
SQL>
SQL> --2. Display the Indian laureate (name, category, field, country, year awarded) who
SQL> SELECT NAME, CATEGORY, FIELD, COUNTRY, YEAR_AWARD
 2 FROM NOBEL
 3 WHERE COUNTRY='India' AND CATEGORY='Che';
NAME
                            CAT FIELD
                                                          COUNTRY
YEAR_AWARD
Venkatraman Ramakrishnan Che Biochemistry
SQL>
\mathsf{SQL}	imes -- 3. Display the laureates (name, category,field and year of award) who was awarded
SQL> SELECT NAME, CATEGORY, FIELD, YEAR_AWARD
 2 FROM NOBEL
 3 WHERE (YEAR_AWARD BETWEEN 2001 AND 2005) AND (CATEGORY='Che' OR CATEGORY='Phy');
NAME
                             CAT FIELD
                                                          YEAR AWARD
Eric A Cornell
Carl E Wieman
                            Phy Atomic physics
Ryoji Noyori
                            Che Organic Chemistry
K Barry Sharpless Che Organic Chemistry
SQL> -- 4. Display the laureates name with their age at the time of award for the Peace
SQL> SELECT NAME, YEAR_AWARD-EXTRACT(YEAR FROM DOB) AS AGE, YEAR_AWARD
 2 FROM NOBEL
```

### SQL>

- 3 WHERE CATEGORY='Pea';

NAME	AGE	YEAR_AWARD
John Hume	61	1998
David Trimble	54	1998
Kofi Annan	63	2001
Barack H Obama	48	2009

#### SQL>

 $\mathsf{SQL} > -- 5$ . Display the laureates (name,category,aff\_role,country) whose name starts with A

SQL> SELECT NAME, CATEGORY, AFF\_ROLE, COUNTRY

- 2 FROM NOBEL
- 3 WHERE (NAME LIKE 'A%' OR NAME LIKE '%a') AND COUNTRY <> 'Isreal';

NAME	CAT AFF_ROLE	COUNTRY	
Amartya Sen Barack H Obama	Eco Trinity College Pea President of USA		
SQL> SQL> 6. Display the name, gender, affiliation, dob and country of laureates who was born in 1950's. Label the dob column as Born 1950. SQL> SELECT NAME, GENDER, AFF_ROLE, DOB AS BORN1950, COUNTRY 2 FROM NOBEL 3 WHERE DOB >('1-Jan-1950') AND DOB < ('31-Dec-1959');			
NAME		BORN1950	
COUNTRY			
Robert B. Laughlin USA	m Stanford University	01-NOV-50	
Carl E Wieman USA	m University of Colorado	26-MAR-51	
Venkatraman Ramakrishnan India	m MRC Laboratory	19-AUG-52	
NAME	G AFF_ROLE	BORN1950	
COUNTRY			
Herta Muller Romania	f	17-AUG-53	
SQL>			
SQL> 7. Display the laureates (name,gender,category,aff_role,country) whose name starts with A, D or H. Remove the laureate if he/she do not have any affiliation. Sort the results in ascending order of name.  SQL> SELECT NAME, GENDER, CATEGORY, AFF_ROLE, COUNTRY  2 FROM NOBEL			
3 WHERE (NAME LIKE 'A%' OR 4 ORDER BY NAME;			
NAME	G CAT AFF_ROLE	COUNTRY	
Ada E Yonath Amartya Sen Daniel C. Tsui David Trimble Horst L Stormer	f Che Weizmann Institute of Scient m Eco Trinity College m Phy Princeton University m Pea Ulster Unionist party Leade m Phy Columbia University	India China	
SQL>			

```
SQL> -- 8. Display the university name(s) that has to its credit by having at least 2
SQL> SELECT AFF_ROLE
 2 FROM NOBEL
  3 GROUP BY AFF ROLE
 4 HAVING COUNT(AFF ROLE) > 1;
AFF_ROLE
Bell Laboratories
University of California
University of Colorado
SQL>
SQL> -- 9. List the date of birth of youngest and eldest laureates by countrywise. Label
SQL> SELECT COUNTRY, MAX(DOB) AS YOUNGEST, MIN(DOB) AS ELDEST
 2 FROM NOBEL
 3 GROUP BY COUNTRY
 4 HAVING (COUNT(COUNTRY) >= 2)
 5 ORDER BY COUNTRY;
COUNTRY YOUNGEST ELDEST
China
         28-FEB-39 04-NOV-33
India
          19-AUG-52 03-NOV-33
Ireland 15-0CT-44 18-JAN-37
          17-AUG-32 31-OCT-25
USA
          19-DEC-61 10-MAY-30
SQL>
SQL>
SQL> -- 10. Show the details (year award,category,field) where the award is shared among
SQL> SELECT CATEGORY, FIELD, YEAR_AWARD
 2 FROM NOBEL
  3 WHERE COUNTRY <> 'USA'
 4 GROUP BY FIELD, CATEGORY, YEAR AWARD
 5 HAVING(COUNT(*) >= 2);
CAT FIELD
                             YEAR_AWARD
Phy Condensed matter
Che Theoretical Chemistry
Pea Negotiation
Che Biochemistry
SQL>
SQL>
SQL> -- Use TCL Statements
SQL>
SQL> -- 11.Mark an intermediate point in the transaction (savepoint)
OL> SAVEPOINT
```

```
2 save;
Savepoint created.
SQL>
SQL> -- 12.Insert a new tuple into the nobel relation
SQL> INSERT INTO NOBEL
1 row created.
SQL> -- printing updated table
SOL> SELECT *
 2 FROM NOBEL
 3 WHERE NAME='Tony Stark';
                               G CAT FIELD
LAUREATE ID NAME
YEAR_AWARD AFF_ROLE
                              DOB COUNTRY
                                 m Phy Physics
    129 Tony Stark
     2021
SQL>
SQL> -- 13.Update the aff_role of literature laureates as 'Linguists'.
SQL> SELECT *
 2 FROM NOBEL
 3 WHERE CATEGORY='Lit';
LAUREATE_ID NAME
                              G CAT FIELD
YEAR_AWARD AFF_ROLE
                              DOB COUNTRY
     110 Jose Saramago m Lit Portuguese
                                    16-NOV-22 Portugal
      117 V S Naipaul
                                     m Lit English
                                    17-AUG-32 UK
      128 Herta Muller
                                     f Lit German
                                    17-AUG-53 Romania
SQL>
SQL> UPDATE NOBEL SET aff_role='Linguists' WHERE CATEGORY='Lit';
3 rows updated.
SQL>
SQL> -- printing updated table
SQL> SELECT *
 2 FROM NOBEL
```

```
3 WHERE CATEGORY='Lit';
LAUREATE ID NAME
                                                                                           G CAT FIELD
YEAR_AWARD AFF_ROLE
                 110 Jose Saramago
               1998 Linguists
                                                                                                              16-NOV-22 Portugal
                 117 V S Naipaul
                                                                                                              m Lit English
                                                                                                              17-AUG-32 UK
               2001 Linguists
                  128 Herta Muller
                                                                                                                f Lit German
               2009 Linguists
                                                                                                              17-AUG-53 Romania
 SOL> SELECT *
   2 FROM NOBEL;
                                                                                           G CAT FIELD
LAUREATE_ID NAME
YEAR_AWARD AFF_ROLE
                                                                                        DOB COUNTRY
             100 Robert B. Laughlinm Phy Condensed matter1998 Stanford University01-NOV-50 USA
              101 Horst L Stormerm Phy Condensed of the condense of the condensed of the condensed of the condensed of the condense of the con
                                                                                                               m Phy Condensed matter
                  102 Daniel C. Tsui
                                                                                                               m Phy Condensed matter
               1998 Princeton University
                                                                                                            28-FEB-39 China
LAUREATE_ID NAME
                                                                                                            G CAT FIELD
YEAR_AWARD AFF_ROLE
             103 Walter Kohnm Che Theoretical Chemistry1998 University of California09-MAR-23 Austria
                                                                        m Che Theoretical Chemistry
                  104 John Pople
               1998 North Western University 31-OCT-25 UK
               106 John Humem Pea Negotiation1998 Labour party Leader18-JAN-37 Ireland
                                                                                          G CAT FIELD
LAUREATE_ID NAME
YEAR_AWARD AFF_ROLE
                                                                                      DOB COUNTRY
              107 David Trimble m Pea Negotiation
               1998 Ulster Unionist party Leader 15-OCT-44 Ireland
```

<pre>108 Louis J Ignaroo 1998 University of California</pre>	m Med Cardiovascular system 31-MAY-41 USA
109 Amartya Sen 1998 Trinity College	m Eco Welfare Economics 03-NOV-33 India
LAUREATE_ID NAME	G CAT FIELD
YEAR_AWARD AFF_ROLE	DOB COUNTRY
	m Lit Portuguese 16-NOV-22 Portugal
<pre>111 Eric A Cornell 2001 University of Colorado</pre>	m Phy Atomic physics 19-DEC-61 USA
<pre>112 Carl E Wieman 2001 University of Colorado</pre>	m Phy Atomic physics 26-MAR-51 USA
LAUREATE_ID NAME	G CAT FIELD
YEAR_AWARD AFF_ROLE	DOB COUNTRY
113 Ryoji Noyori 2001 Nagoya University	m Che Organic Chemistry 03-SEP-38 Japan
<pre>114 K Barry Sharpless 2001 Scripps Research Institute</pre>	
115 Kofi Annan 2001 UN General	m Pea World organizing 08-APR-38 Ghana
LAUREATE_ID NAME	G CAT FIELD
YEAR_AWARD AFF_ROLE	DOB COUNTRY
<pre>116 Joerge A Akeriof 2001 University of California</pre>	
117 V S Naipaul 2001 Linguists	m Lit English 17-AUG-32 UK
118 Charles A Kao 2009 University of Hongkong	m Phy Fiber technology 04-NOV-33 China
LAUREATE_ID NAME	G CAT FIELD
YEAR_AWARD AFF_ROLE	DOB COUNTRY
119 Willard S Boyle	m Phy Semiconductor technology

```
19-AUG-24 Canada
     2009 Bell Laboratories
      120 George E Smithm Phy Semiconductor technology2009 Bell Laboratories10-MAY-30 USA
     2009 Bell Laboratories
      121 Venkatraman Ramakrishnan m Che Biochemistry
2009 MRC Laboratory 19-AUG-52 India
     2009 MRC Laboratory
LAUREATE ID NAME
                                G CAT FIELD
YEAR_AWARD AFF_ROLE
     2009 Weizmann Institute of Science 22-JUN-39 Isreal
     124 Carol W Greider
                                       f Med Enzymes
     2009 Johns Hopkins University 15-APR-61 USA
                               G CAT FIELD
LAUREATE_ID NAME
                              DOB COUNTRY
YEAR AWARD AFF ROLE
     125 Barack H Obama m Pea World organizing
2009 President of USA 04-AUG-61 USA
     126 Oliver E Williamsonm Eco Economic governance2009 University of California27-SEP-32 USA
     127 Elinor Ostrom m Eco Economi
2009 Indiana University 07-AUG-33 USA
                                       m Eco Economic governance
LAUREATE_ID NAME
                                       G CAT FIELD
YEAR AWARD AFF ROLE
      128 Herta Muller
                                        f Lit German
                                      17-AUG-53 Romania
    2009 Linguists
                                       m Phy Physics
                                       17-DEC-89 USA
29 rows selected.
SQL> -- 14.Delete the laureate(s) who was awarded in Enzymes field
SQL> SELECT *
 2 FROM NOBEL
```

```
3 WHERE FIELD='Enzymes';
LAUREATE_ID NAME
                                       G CAT FIELD
YEAR_AWARD AFF_ROLE
     123 Elizabeth H Blackburn f Med Enzymes
2009 University of California 26-NOV-48 Australia
      124 Carol W Greider f Med Enzymes
2009 Johns Hopkins University 15-APR-61 USA
                                             f Med Enzymes
SQL>
SQL> DELETE FROM NOBEL
 2 WHERE FIELD='Enzymes';
2 rows deleted.
SQL>
SQL> -- printing updated table
SQL> SELECT *
 2 FROM NOBEL
 3 WHERE FIELD='Enzymes';
no rows selected
SQL>
SQL> -- 15.Discard the most recent update operations (rollback)
SOL>
SQL> ROLLBACK
 3 save;
Rollback complete.
SQL>
SQL> -- printing table after rollback
SQL> SELECT *
 2 FROM NOBEL
 3 WHERE FIELD='Enzymes';
                                    G CAT FIELD
LAUREATE_ID NAME
YEAR_AWARD AFF_ROLE
     123 Elizabeth H Blackburnf Med Enzymes2009 University of California26-NOV-48 Australia
       124 Carol W Greider
                                            f Med Enzymes
      2009 Johns Hopkins University 15-APR-61 USA
```

```
SQL> Commit;
Commit complete.
SQL> spool off
```