

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 P T

Dept: CSE 'A'

Roll No.: 205001049

Title: DDL for Mail Order Database

**Schema Diagram:**

NOBEL	
laureate_id	number(3)
NAME	VARCHAR(30)?
GENDER	CHAR(1)
CATEGORY	CHAR(3)
FIELD	VARCHAR(25)
YEAR_AWARD	NUMBER(4)
AFF_ROLE	VARCHAR(30)
DOB	DATE
COUNTRY	VARCHAR(10)

**Spool File Output:**

```
SQL> -- Write DML queries for the following:
SQL>
SQL> --1.Display the nobel laureate(s) who born after 1-Jul-1960.
SQL> SELECT *
  2 FROM NOBEL
  3 WHERE DOB >('1-Jul-1960');
```

LAUREATE_ID	NAME	G	CAT	FIELD
111	Eric A Cornell	m	Phy	Atomic physics
2001	University of Colorado	19-DEC-61		USA
124	Carol W Greider	f	Med	Enzymes
2009	Johns Hopkins University	15-APR-61		USA

125 Barack H Obama  
2009 President of USA

m Pea World organizing  
04-AUG-61 USA

SQL>

SQL> --2. Display the Indian laureate (name, category, field, country, year awarded) who was awarded in the Chemistry category.

```
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	India
2009			

SQL>

SQL> -- 3. Display the Laureates (name, category, field and year of award) who was awarded between 2000 and 2005 for the Physics or Chemistry category.

```
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	Phy	Atomic physics	2001
Carl E Wieman	Phy	Atomic physics	2001
Ryoji Noyori	Che	Organic Chemistry	2001
K Barry Sharpless	Che	Organic Chemistry	2001

SQL>

SQL> -- 4. Display the Laureates name with their age at the time of award for the Peace category.

```
SQL> SELECT NAME, YEAR_AWARD-EXTRACT(YEAR FROM DOB) AS AGE, YEAR_AWARD
2 FROM NOBEL
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>

SQL> -- 5. Display the Laureates (name, category, aff\_role, country) whose name starts with A or ends with a, but not from Isreal.

```
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	Eco Trinity College	India
Barack H Obama	Pea President of USA	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	G AFF_ROLE	BORN1950
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
Herta Muller Romania	f	17-AUG-53

SQL>

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 NAME LIKE 'D%' OR NAME LIKE 'H%') AND AFF_ROLE IS NOT NULL
4 ORDER BY NAME;
```

NAME	G CAT AFF_ROLE	COUNTRY
Ada E Yonath	f Che Weizmann Institute of Science	Isreal
Amartya Sen	m Eco Trinity College	India
Daniel C. Tsui	m Phy Princeton University	China
David Trimble	m Pea Ulster Unionist party Leader	Ireland
Horst L Stormer	m Phy Columbia University	Germany

SQL>

```
SQL> -- 8. Display the university name(s) that has to its credit by having at least 2
nobel laureate with them.
```

```
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
the column as Younger, Elder respectively. Include only the country having more than one
laureate. Sort the output in alphabetical order of country.
```

```
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-OCT-44	18-JAN-37
UK	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
the laureates in the same category and field. Exclude the laureates from USA.
```

```
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	1998
Che	Theoretical Chemistry	1998
Pea	Negotiation	1998
Che	Biochemistry	2009

```
SQL>
```

```
SQL>
```

```
SQL> -- Use TCL Statements
```

```
SQL>
```

```
SQL> -- 11.Mark an intermediate point in the transaction (savepoint)
```

```
SQL> SAVEPOINT
```

```
2 save;
```

Savepoint created.

```
SQL>
```

```
SQL> -- 12.Insert a new tuple into the nobel relation
```

```
SQL> INSERT INTO NOBEL
```

```
2 VALUES(129, 'Tony Stark', 'm', 'Phy', 'Physics', 2021, '', '17-DEC-1989', 'USA');
```

1 row created.

```
SQL> -- printing updated table
```

```
SQL> SELECT *
```

```
2 FROM NOBEL
```

```
3 WHERE NAME='Tony Stark';
```

LAUREATE_ID	NAME	G	CAT	FIELD
YEAR_AWARD	AFF_ROLE	DOB	COUNTRY	
129	Tony Stark	m	Phy	Physics
2021		17-DEC-89	USA	

```
SQL>
```

```
SQL> -- 13.Update the aff_role of literature laureates as 'Linguists'.
```

```
SQL>
```

```
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
1998		16-NOV-22	Portugal	
117	V S Naipaul	m	Lit	English
2001		17-AUG-32	UK	
128	Herta Muller	f	Lit	German
2009		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	DOB	COUNTRY
110	Jose Saramago	m Lit Portuguese	
1998	Linguists	16-NOV-22	Portugal
117	V S Naipaul	m Lit English	
2001	Linguists	17-AUG-32	UK
128	Herta Muller	f Lit German	
2009	Linguists	17-AUG-53	Romania

```
SQL> SELECT *  
2 FROM NOBEL;
```

LAUREATE_ID NAME		G CAT FIELD	
YEAR_AWARD	AFF_ROLE	DOB	COUNTRY
100	Robert B. Laughlin	m Phy Condensed matter	
1998	Stanford University	01-NOV-50	USA
101	Horst L Stormer	m Phy Condensed matter	
1998	Columbia University	06-APR-49	Germany
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	DOB	COUNTRY
103	Walter Kohn	m Che Theoretical Chemistry	
1998	University of California	09-MAR-23	Austria
104	John Pople	m Che Theoretical Chemistry	
1998	North Western University	31-OCT-25	UK
106	John Hume	m Pea Negotiation	
1998	Labour party Leader	18-JAN-37	Ireland

LAUREATE_ID NAME		G CAT FIELD	
YEAR_AWARD	AFF_ROLE	DOB	COUNTRY
107	David Trimble	m Pea Negotiation	
1998	Ulster Unionist party Leader	15-OCT-44	Ireland

108 Louis J Ignaroo m Med Cardiovascular system  
1998 University of California 31-MAY-41 USA

109 Amartya Sen m Eco Welfare Economics  
1998 Trinity College 03-NOV-33 India

LAUREATE\_ID NAME G CAT FIELD

YEAR\_AWARD AFF\_ROLE DOB COUNTRY

110 Jose Saramago m Lit Portuguese  
1998 Linguists 16-NOV-22 Portugal

111 Eric A Cornell m Phy Atomic physics  
2001 University of Colorado 19-DEC-61 USA

112 Carl E Wieman m Phy Atomic physics  
2001 University of Colorado 26-MAR-51 USA

LAUREATE\_ID NAME G CAT FIELD

YEAR\_AWARD AFF\_ROLE DOB COUNTRY

113 Ryoji Noyori m Che Organic Chemistry  
2001 Nagoya University 03-SEP-38 Japan

114 K Barry Sharpless m Che Organic Chemistry  
2001 Scripps Research Institute 28-APR-41 USA

115 Kofi Annan m Pea World organizing  
2001 UN General 08-APR-38 Ghana

LAUREATE\_ID NAME G CAT FIELD

YEAR\_AWARD AFF\_ROLE DOB COUNTRY

116 Joerge A Akeriof m Eco Economic of Information  
2001 University of California 17-JUN-40 USA

117 V S Naipaul m Lit English  
2001 Linguists 17-AUG-32 UK

118 Charles A Kao m Phy Fiber technology  
2009 University of Hongkong 04-NOV-33 China

LAUREATE\_ID NAME G CAT FIELD

YEAR\_AWARD AFF\_ROLE DOB COUNTRY

119 Willard S Boyle m Phy Semiconductor technology

2009 Bell Laboratories

19-AUG-24 Canada

120 George E Smith  
2009 Bell Laboratories

m Phy Semiconductor technology  
10-MAY-30 USA

121 Venkatraman Ramakrishnan  
2009 MRC Laboratory

m Che Biochemistry  
19-AUG-52 India

LAUREATE\_ID NAME

G CAT FIELD

YEAR\_AWARD AFF\_ROLE

DOB

COUNTRY

122 Ada E Yonath  
2009 Weizmann Institute of Science

f Che Biochemistry  
22-JUN-39 Isreal

123 Elizabeth H Blackburn  
2009 University of California

f Med Enzymes  
26-NOV-48 Australia

124 Carol W Greider  
2009 Johns Hopkins University

f Med Enzymes  
15-APR-61 USA

LAUREATE\_ID NAME

G CAT FIELD

YEAR\_AWARD AFF\_ROLE

DOB

COUNTRY

125 Barack H Obama  
2009 President of USA

m Pea World organizing  
04-AUG-61 USA

126 Oliver E Williamson  
2009 University of California

m Eco Economic governance  
27-SEP-32 USA

127 Elinor Ostrom  
2009 Indiana University

m Eco Economic governance  
07-AUG-33 USA

LAUREATE\_ID NAME

G CAT FIELD

YEAR\_AWARD AFF\_ROLE

DOB

COUNTRY

128 Herta Muller  
2009 Linguists

f Lit German  
17-AUG-53 Romania

129 Tony Stark  
2021

m Phy Physics  
17-DEC-89 USA

29 rows selected.

SQL>

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	DOB	COUNTRY
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

```
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)
```

```
SQL>
```

```
SQL> ROLLBACK
```

```
2 TO
```

```
3 save;
```

```
Rollback complete.
```

```
SQL>
```

```
SQL> -- printing table after rollback
```

```
SQL> SELECT *
```

```
2 FROM NOBEL
```

```
3 WHERE FIELD='Enzymes';
```

LAUREATE_ID	NAME	G CAT	FIELD
YEAR_AWARD	AFF_ROLE	DOB	COUNTRY
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

```
SQL>
```

```
SQL>  
SQL> -- 16.Commit the changes  
SQL> Commit;  
  
Commit complete.  
  
SQL> spool off
```