

```
SQL> select Name ,TRUNC(MONTHS_BETWEEN(SYSDATE,Date_of_Birth)/12) as Age  
2 from Student;
```

NAME	AGE
Simran Kumari	25
Harshit Kumar	22
Nasir Iqbal	23
Nishant Kumar	24
Shalini Shreya	19
Faizan	22
Rajeev	17
Navin Kumar	26
Arman Kumar	24
Prince Kumar	21

10 rows selected.

```
SQL> select Course_Name
2      ,Credits,
3      Credits+1 as New_Credit
4      from Course;
```

COURSE_NAME	CREDITS	NEW_CREDIT
Database Management System	3	4
Computer Network	2	3
Artificial Intelligence	4	5
Machine Learning	6	7
Data Structure and Algorithm	3	4
Digital Electronics	3	4
Basic Electrical Engineering	2	3
Design and analysis of Algorithm	5	6
C Programming	3	4
Engineering Graphic	1	2

10 rows selected.

```
SQL> column Final_Grade format A20;  
SQL> select Entrollment_Id,Student_Id,Course_Id,Semester,Grade as Final_Grade  
2 from Enrollment;
```

ENTROLLMENT_ID	STUDENT_ID	COURSE_ID	SEMES	FINAL_GRADE
ED01	23157128013	DBMS	5th	A+
ED02	23157128011	DBMS	5th	A
ED03	23157128011	DE	4th	A+
ED04	23157128013	DAA	4th	A
ED05	23157128013	BEE	3rd	B
ED06	23157128011	DAA	5th	C
ED07	23157128012	DAA	4th	A+
ED08	23157128013	DE	4th	A+
ED09	23157128013	DSA	3rd	A+
ED10	23157128007	DSA	3rd	B

10 rows selected.

```
SQL> select Name , EXTRACT(YEAR from Date_of_Birth) as Year_of_Birth from Student;
```

NAME	YEAR_OF_BIRTH
Simran Kumari	2000
Harshit Kumar	2003
Nasir Iqbal	2002
Nishant Kumar	2001
Shalini Shreya	2006
Faizan	2003
Rajeev	2008
Navin Kumar	1999
Arman Kumar	2001
Prince Kumar	2004

```
10 rows selected.
```

```
1 SQL> SELECT Name,
2         SUBSTR(Email, INSTR(Email, '@') + 1) AS Domain
3 FROM Faculty;
```

NAME	DOMAIN
Akhilesh Kumar	gmail.com
Kunal Kumar	gmail.com
Nishikant Kumar	gmail.com
Arbind Kumar Amar	yahoo.com
Hare Krishna Mishra	gmail.com
Murlidhar Prasad Singh	gmail.com
Arun Kumar	gmail.com
Sujeet Kumar	gmail.com
Praveen Kumar	gmail.com
Md. Ehteshamoul Hoque	gmail.com
Md. Izhar	gmail.com

11 rows selected.