

2011_April

A1)

- a. FALSE
- b. TRUE
- c. TRUE
- d. TRUE
- e. FALSE
- f. TRUE
- g. FALSE
- h. FALSE
- i. FALSE
- j. TRUE
- k. FALSE
- l. TRUE
- m. FALSE
- n. TRUE
- o. FALSE

A2)

OR	TRUE	FALSE	NULL
TRUE	TRUE	TRUE	TRUE
FALSE	TRUE	FALSE	FALSE
NULL	TRUE	FALSE	NULL

A3)

```
SELECT Sname,Sid  
FROM STUDENT  
WHERE Module_Code !=IT205;
```

A4)

Data Manipulation Language.

A5)

```
SELECT S_Name, S_ID  
FROM Coursework  
WHERE C_Mark IS NULL;
```

A6)

```
SELECT DateAdd(month,6,purchase_date)  
FROM Purchases;
```

B1)

A)

1) *

2) ?

3) #

4) [x-z]

5) ![a-c]

B)

Text

Memo

yes/No

Date/Time

Currency

Number

C)

```
SELECT FORMAT(Price, '$#,###.00');
```

D)

```
SELECT MEMBER.mem_name,FEE.m_id  
FROM MEMBER,FEE  
WHERE MEMBER.mem_age=FEE.mem_age;
```

E)

```
SELECT Format(Hiredate, 'dd of mmmm,yyyy')  
FROM employee;
```

F)

Note: search in internet

B2)

A)

Already done

B)

SELECT Total

FROM Product

ORDER BY Total DESC;

C)

Already done

D)

Already done

E)

1. Minimum Data Redundancy.
2. Data Sharing.
3. Enforce integrity constraints.
4. Restricting unauthorized access.
5. Data independence.
6. Transaction Processing.
7. Providing Multiple view of data.
8. Providing restore & backup facility.

F)

ALREADY DONE!

B3)

A)

2011 AUGUST

B)

ALREADY DONE!!!!

C)

RENAME

ALTER

TRUNCATE

CREATE

DROP

D)

INSERT

UPDATE

DELETE

E)

SELECT S_Name, S_ID

FROM Coursework

WHERE C_Marks IS NULL;