

2012_August

A1.

- a)- +
- b)- DISTINCT
- c)- IS NULL
- d)- CDATE()
- e)- ORDER BY
- f)- ASC
- g)- DESC
- h)- ASC

A2.

- a) TRUE
- b) FALSE
- c) TRUE
- d) TRUE
- e) FALSE
- f) FALSE
- g) FALSE
- h) FALSE
- i) FALSE
- j) FALSE

A3. Note / done in assignment

A4.

```
SELECT GetDate() As TODAY  
FROM TEST;
```

A5. in note

A6. SELECT ename, deptno
FROM emptab
ORDER BY sal;

A7.

- a) 9.5
- b) 27
- c) 2 //gives the remainder
- d) Computer

A8.

=,>

B1.

- a) Already done in 2013_December
- b) Already done
- c)

SELECT name, mark

FROM Student

WHERE mark > (SELECT mark

FROM Student

WHERE name = 'Wendy');

- d) Text, Memo, Number, Date/Time,
Others: Currency, AutoNumber etc.

- e) note

B2. All Already done

B3.

- a)-

SELECT Avg(salary) As average, Sum(salary) As total, Min(salary) As minimum,

Max(salary) as maximum

FROM employee;

- b)-

SELECT Concat>Last_Name, ' ', First_Name, ' works in ', Dept, ' department') As [Employee's department]

FROM employee;

c)-

```
SELECT *  
FROM employee  
WHERE Salary < 3000;
```

d)-

```
SELECT Dept, EmpId  
FROM employee  
WHERE Dept= 'Sales' OR Dept= 'Operations';
```

e)-Done already