1. SELECT name as STAFF\_NAME FROM `staffs`
2. SELECT departments.id as DId FROM `staffs` INNER JOIN departments ON staffs.deparment\_id=departments.id
3. SELECT \* FROM `staffs` ORDER BY name
4. SELECT \* FROM `staffs` INNER JOIN departments WHERE staffs.deparment\_id=departments.id ORDER BY staffs.name, departments.name DESC
5. SELECT \* FROM `staffs` WHERE name="Kay Thwe" OR name="Thae Su Wai"
6. SELECT \* FROM `staffs` INNER JOIN departments ON staffs.deparment\_id=departments.id WHERE departments.name="Admin"
7. SELECT \* FROM `staffs` where name LIKE "%a%"
8. SELECT \* FROM `staffs` where name LIKE "%e"
9. SELECT \* FROM `staffs` WHERE salary BETWEEN 100000 AND 500000
10. SELECT \* FROM `staffs` WHERE joindate BETWEEN "2014-02-1" AND "2014-02-29"
11. SELECT COUNT("name") FROM `staffs` INNER JOIN departments ON staffs.deparment\_id=departments.id WHERE departments.name="Admin"
12. SELECT \* FROM `staffs` INNER JOIN departments ON staffs.deparment\_id=departments.id WHERE departments.name="Manager"
13. SELECT \* FROM `staffs` LIMIT 5
14. SELECT \* FROM `staffs` ORDER BY salary DESC LIMIT 3
15. SELECT departments.name as department ,SUM(salary) FROM `staffs` INNER JOIN departments WHERE staffs.deparment\_id=departments.id GROUP BY deparment\_id
16. SELECT \* FROM `staffs` INNER JOIN bonous ON staffs.id=bonous.staff\_id AND bonous.bonousdate BETWEEN "2016-02-1" AND "2016-02-29"
17. SELECT \* FROM `staffs` INNER JOIN bonous ON staffs.id=bonous.staff\_id AND staffs.name="Aye Aye" AND bonous.bonousdate LIKE "2016%"