create database assignment;

use assignment;

create table worker(worker_id int , first_name varchar(20), last_name varchar(20), salary int, joining_date date);

describe worker;

insert into worker values

- (1, 'christian', 'bale', 70000, '2005-07-05'),
- (2, 'harry','potter',20000, '2000-07-05'),
- (3, 'bruce', 'wayne',80000,'2005-06-11'),
- (4, 'henry','cavil',30000,'2013-05-06'),
- (5,'heath','ledger',45000,'2007-07-09'),
- (6,'emma','watson',25000 ,'2000-02-01'),
- (7, 'ron','weasely',35000, '2000-03-04'),
- (8,'robert','pattinson',28000 ,'2022-05-07');

select * from worker;

worker_id	first_name	last_name	salary	joining_date
1	christian	bale	70000	05-07-2005
2	harry	potter	20000	05-07-2000
3	bruce	wayne	80000	11-06-2005
4	henry	cavil	30000	06-05-2013
5	heath	ledger	45000	09-07-2007
6	emma	watson	25000	01-02-2000
7	ron	weasely	35000	04-03-2000
8	robert	pattinson	28000	07-05-2022

create table bonus(id int, bonus_date date, bonus_amount int);

insert into bonus values

```
(1, '2006-07-05',10000),
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- (2 ,'2001-07-05', 20000),
- (3 ,'2006-06-11', 30000),
- (4 ,'2014-05-06', 15000),
- (5 ,'2008-07-09', 30000),
- (6 ,'2001-02-01', 20000),
- (7, '2001-03-04', 20000),
- (8 ,'2023-05-07',30000);

select * from bonus;

id	bonus_date	bonus_amount
1	2006-07-05	10000
2	2001-07-05	20000
3	2006-06-11	30000
4	2014-05-06	15000
5	2008-07-09	30000
6	2001-02-01	20000
7	2001-03-04	20000
8	2023-05-07	30000

create table title(id int, worker varchar(20));

insert into title values

- (1, 'manager'),
- (2,'manager'),
- (3, 'manager'),
- (4, 'worker'),
- (5, 'manager'),
- (6 ,'worker'),
- (7, 'worker'),
- (8, 'manager');
- select * from title;
 - id worker
 - 1 manager
 - 2 manager
 - 3 manager
 - 4 worker
 - 5 manager
 - 6 worker
 - 7 worker
 - 8 manager