## LAB 5 – Stored procedures and Triggers

Create database and insert data to store information of employees as following:

Bảng 1: NHÂNVIÊN

HONV	TENLOT	TEN	MANV	NGSINH	DCHI	PHAI	LUONG	MA_NQL	PHG
Dinh	Ва	Tien	123456789	09/01/1955	731 Tran Hung Dao, Q1, TPHCM	Nam	30000	333445555	5
Nguyen	Thanh	Tung	333445555	08/12/1945	638 Nguyen Van Cu, Q5, TPHCM	Nam	40000	888665555	5
Bui	Thuy	Vu	999887777	19/07/1958	332 Nguyen Thai Hoc, Q1, TPHCM	Nam	25000	987654321	4
Le	Thi	Nhan	987654321	20/06/1931	291 Ho Van Hue, QPN, TPHCM	Nu	43000	888665555	4
Nguyen	Manh	Hung	666884444	15/09/1952	975 Ba Ria, Vung Tau	Nam	38000	333445555	5
Tran	Thanh	Tam	453453453	31/07/1962	543 Mai Thi Luu, Q1, TPHCM	Nam	25000	333445555	5
Tran	Hong	Quan	987987987	29/03/1959	980Le Hong Phong, Q10, TPHCM	Nam	25000	987654321	4
Vuong	Ngoc	Quyen	888665555	10/10/1927	450 Trung Vuong, HaNoi	Nu	55000		1

Bång 2: PHONGBAN

TENPHG	MAPH	TRPHG	NG_NHANCHUC
Nghien cuu	5	333445555	22/05/1978
Dieu hanh	4	987987987	01/01/1985
Quan ly	1	888665555	19/06/1971

Bang 3: DIADIEM\_PHG

MAPHG	DIADIEM		
1	TP HCM		
4	HA NOI VUNG TAU NHA TRANG TP HCM		
5			
5			
5			

Bảng 4: THANNHAN

MA NVIEN	TENTN	PHAI	NGSINH	QUANHE
333445555	Quang	Nu	05/04/1976	Con gai
333445555	Khang	Nam	25/10/1973	Con trai
333445555	Duong	Nu	03/05/1948	Vo chong
987654321	Dang	Nam	29/02/1932	Vo chong
123456789	Duy	Nam	01/01/1978	Con trai
123456789	Chau	Nu	31/12/1978	Con gai

Bàng 5: DEAN

TENDA	MADA	DDIEM_DA	PHONG
San pham X	1	VUNG TAU	5
San pham Y	2	NHA TRANG	5
San pham Z	3	TP HCM	5
Tin hoc hoa	10	HA NOI	4
Cap quang	20	TP HCM	1
Dao tao	30	HA NOI	4

Bång 6: PHANCONG

MA_NVIEN	<u>SODA</u>	THOIGIAN
123456789	1	32.5
123456789	2	7.5
666884444	3	40.0
453453453	1	20.0
453453453	2	20.0
333445555	3	10.0
333445555	10	10.0
333445555	20	10.0
999887777	30	30.0
999887777	10	10.0
987987987	10	35.0
987987987	30	5.0
987654321	30	20.0
987654321	20	15.0
888665555	20	

- I. Write store procedures to do bellow tasks: (SPs were named SP\_[number])
  - 1. List all information of employees (code, name, entered date, supervisor's id, supervisor's name) that were employed from s to f. S and f are date value that were been input parameters.
  - 2. List all employees (code, name, salary) whose salary more than the average salary of the department that they work in.
  - 3. List N employees that have the highest salary. N is the input parameter.
  - 4. Increase 10% for salary of all employees in the city A. A is the input parameter.
  - 5. Delete all no personnel departments.
- II. Write triggers to ensure:
  - 1. The average salary of each department must be fewer than 50000.
  - 2. The salary of the head of each department must be greater than or equal to salary of all employees in this department.
  - 3. The different between average salary of employees in HCM and HN must fewer than 10000.
  - 4. There is not group that have more than five employees that are in the same family.
  - 5. The different between number of male and female employees must fewer than 10%.