## MI 1.02: Report #2

Due on Tuesday, November 7, 2017

 $Nghiem\ Thi\ Phuong\ 5:30pm$ 

Cao Anh Quan

## Problem 1

- employees(emp\_no, birth\_date, first\_name, last\_name, gender)
- departments(dept\_no, dept\_name)
- dept\_emp(emp\_no, dept\_no, from\_date, to\_date)
- dept\_manager(dept\_no, emp\_no, from\_date, to\_date)
- titles(emp\_no, title, from\_date, to\_date)
- salaries(emp\_no, salary, from\_date, to\_date)
- 1. All info of all employees

 $\sigma(employees)$ 

2. All info of all departments

 $\sigma(departments)$ 

3. Full names of all employees

 $\pi_{first\_name,last\_name}(employees)$ 

4. Names of all departments

$$\pi_{dept\_name}(departments)$$

5. Full names of employees working in ICT department

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\pi_{last\_name,first\_name}(employees \bowtie (dept\_emp \bowtie \sigma_{dept\_name="ICT"}departments))
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6. Full names of male employees working in BIO department

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\pi_{last\_name,first\_name}(\sigma_{gender="M"}employees \bowtie (dept\_emp \bowtie \sigma_{dept\_name="BIO"}departments))
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7. Salaries of female employees working in WEO department

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\pi_{salary}((\sigma_{qender="M"}employees \bowtie salaries) \bowtie (dept\_emp \bowtie \sigma_{dept\_name="WEO"}departments))
```

## Problem 2

- employees(emp\_no, birth\_date, first\_name, last\_name, gender)
- departments(dept\_no, dept\_name)
- dept\_emp(emp\_no, dept\_no, from\_date, to\_date)
- dept\_manager(dept\_no, emp\_no, from\_date, to\_date)
- titles(emp\_no, title, from\_date, to\_date)
- salaries(emp\_no, salary, from\_date, to\_date)
- 1. Full names of employees who have the same last name as their manager

```
\pi_{R1.first\_name,R2.last\_name}((employees \bowtie dept\_emp) \ as \ R1
\bowtie_{R1.last\_name=R2.last\_name} \ (employees \bowtie dept\_manager) \ as \ R2)
```

2. Full names of managers who have been doing the job at least twice (use name g Count()(R) to count)

```
\pi_{first\_name,last\_name}(employees \bowtie (\sigma_{count>2}(\pi_{emp_no,count/count(emp\_no)}, \sigma_{groupby}, \sigma_{emp\_no}(dept\_manager)))))
```

3. Full names of employees who was paid more than \$100000

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\pi_{fist\_name,last\_name}(employees \bowtie \sigma_{salary>100000} salaries)
```

4. Names of all departments that have employees paid more than \$1000000

```
\pi_{dent\_name}(departments \bowtie (dept\_emp \bowtie \sigma_{salary>100000} salaries))
```