- /\* Feel free to remove this comment and write your solution here \*/ 2 SELECT MAX(birth\_date) AS birth\_date 3 FROM staff WHERE date\_of\_dismissal IS NOT NULL AND 4 date\_of\_dismissal<CURRENT\_DATE /\* Feel free to remove this comment and write 1 your solution here \*/ 2 SELECT COUNT(city) AS number\_of\_pupils FROM pupil 3 WHERE city = 'Kyiv' /\* Feel free to remove this comment and write 1 your solution here \*/ SELECT COUNT(first\_name) AS number\_of\_staff 2 3 FROM staff WHERE position = 'teacher' AND salary >=9000 4 AND date\_of\_dismissal IS NULL
- /\* Feel free to remove this comment and write
  your solution here \*/
  SELECT sex, COUNT(sex) AS number\_of\_staff
- 3 FROM staff

5

- 4 WHERE date\_of\_dismissal IS NULL
- 5 GROUP BY sex
- 1 /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT first\_name, COUNT(first\_name) AS
  number\_of\_pupils
- 3 FROM pupil

6

- 4 GROUP BY first\_name
- 5 ORDER BY first\_name ASC
- 1 /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT position, MAX(salary) AS max\_salary
- 3 FROM staff
- 4 GROUP BY position

### BIRTH\_DATE

1993-11-05

#### NUMBER\_OF\_PUPILS

8

## NUMBER\_OF\_STAFF

6

SEX	NUMBER_OF_STAFF
female	4
male	Ω

FIRST_NAME	NUMBER_OF_PUPILS
Alla	1
Anna	2
Bohdan	1
Eugen	2

POSITION	MAX_SALARY
academic adviser	12500
assistant teacher	9000
coordinator	12000
director	20000

YEAR	NUMBER_OF_STAFF
2012	1
2013	2
2014	3
2015	3

- 1 /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT year(date\_of\_hiring) AS year, COUNT (\*)
  AS number\_of\_staff
- 3 FROM staff
- 4 GROUP BY year(date\_of\_hiring)

- /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT COUNT(\*) AS number\_of\_pupils
- 3 fROM pupil
- 4 WHERE MONTH(birth\_date)=MONTH(CURRENT\_DATE)
- /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT AVG(salary) AS average\_salary
- 3 FROM staff
- 4 WHERE date\_of\_hiring >'2015-01-01'
- 1 /\* Feel free to remove this comment and write
  your solution here \*/
- 2 SELECT MIN(calories) AS calories
- 3 FROM dish

# NUMBER\_OF\_PUPILS

2

### AVERAGE\_SALARY

11338

### **CALORIES**

160