1. create a simple table quiz_tbl

Column	Type
location_id street_address postal_code city state_province country_id region_id	numeric(4,0) character varying(40) character varying(12) character varying(30) character varying(25) character varying(2) integer

- 2. change the data type of the column **country_id** to text and drop the column **name** in the table **quiz_tbl** in a **single** SQL statement
- 3. Copy content of the file **quiz.sql** and run using Query Tool (check if tables created)
- update the description column value as "The dept_name department located in Location"

5. a) Select name and how many times are repeated as "Repeated times" from employees and customers tables;

city	Repeated times
Asan	3
Dana	2

b) Select city and how many people works as "works here" from employees and customers tables:

city	works here
Almaty	2
Astana	1

c) Select lastname and how many times are repeated from which table as "description" from employees and customers tables;

Last_name	description
Saken	2 from employees
Saken	1 from customers

- 6. Select all employees who works in Accounting department and **lastname** contains letter "**s** or **n**" or **name** contains letter "**r**"
- 7. Get names from employees and customers which not repeated. Use **EXCEPT** and **UNION** clause
- 8. Select departments whose department code is divisible by **7** or **9** without residues

d

9. Select customers whose name starts "E" letter and a letter is "a"