

■ SQL Notes – parks_and_recreation.employee_demographics

```
SELECT * FROM parks_and_recreation.employee_demographics;
```

Selects all columns from the employee_demographics table. The * means everything (first_name, last_name, birth_date, age, gender, etc.).

```
SELECT first_name FROM parks_and_recreation.employee_demographics;
```

Retrieves only the first_name column from the table.

```
SELECT first_name, last_name FROM parks_and_recreation.employee_demographics;
```

Retrieves both first_name and last_name for all employees.

```
SELECT first_name, last_name, birth_date FROM parks_and_recreation.employee_demographics;
```

Returns first_name, last_name, and birth_date columns. Useful when you need both personal details and date of birth.

```
SELECT first_name, last_name, birth_date, age + 10 FROM parks_and_recreation.employee_demographics;
```

Fetches employee details and also calculates a new column: age + 10. Demonstrates basic arithmetic in SQL.

```
SELECT first_name, last_name, birth_date, (age + 10) * 10 FROM parks_and_recreation.employee_demographics;
```

Applies order of operations (PEMDAS). First adds 10 to age, then multiplies the result by 10.

Example: if age = 20 → (20 + 10) * 10 = 300.

```
SELECT DISTINCT gender FROM parks_and_recreation.employee_demographics;
```

Returns only unique values of gender (e.g., Male, Female, Non-binary). Removes duplicates.

```
SELECT DISTINCT first_name, gender FROM parks_and_recreation.employee_demographics;
```

Returns unique combinations of first_name and gender. Example: If "John, Male" appears multiple times, it will only show once.