*Zapytania SELECT*

1. SELECT \* FROM Students
2. SELECT \* FROM Teachers
3. SELECT name FROM Teachers
4. SELECT name, email FROM students

*Klauzula WHERE*

1. SELECT \* FROM students WHERE name LIKE 'A%'
2. SELECT \* FROM teachers WHERE pay > 1900
3. SELECT \* FROM marks WHERE mark > 4
4. SELECT \* FROM teachers WHERE name IN ('Brajan Kubik')

id=3

1. SELECT \* FROM marks WHERE teacher\_id = 3

*Klauzula AND i OR*

1. SELECT \* FROM students WHERE name =('Damian') AND surname = ('Laskowski')
2. SELECT \* FROM marks WHERE student\_id = 3 AND mark > 3
3. SELECT \* FROM students WHERE name LIKE 'D%' OR name LIKE 'B%'

*Klauzula ORDER BY*

1.1. SELECT Teacher\_id FROM teachers WHERE name = 'Klara Dąbkowską'

1.2. SELECT \* FROM marks WHERE teacher\_id = 4 ORDER BY mark DESC

3. SELECT surname FROM students ORDER BY surname ASC

4.1. SELECT student\_id FROM students WHERE email = 'bertram.adamiak@yahoo.com'

4.2. SELECT mark FROM marks WHERE student\_id = 1 ORDER BY mark DESC

*Dodawanie nowego nauczyciela*

1. Nie udało się dodać nauczyciela, ponieważ już istnieje nauczyciel z teacher\_id 2.
2. INSERT INTO teachers (name, pay) VALUES ('Jan Kowalski', 1400)
3. Klucz główny, który został nadany Janowi Kowalskiemu - 56
4. INSERT INTO teachers (teacher\_id, name, pay) VALUES (57, 'Julia Or', 2000)

*Dodawanie danych*

1. INSERT INTO classes (name, main\_teacher\_id) VALUES ('Julia Or', 7)