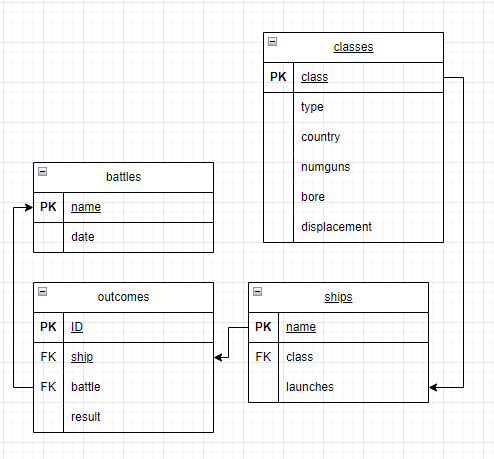
Задание 1



Задание 2

create table "MY\_POKEMON" (

name character varying not null,

type\_1 character varying,

attack character varying,

protection character varying

)

Задание 3

insert into "MY\_POKEMON"

SELECT "Pokemon\_name", "Type\_1", "Attack","Defense" FROM "Pokemon"

Задание 4

DELETE

FROM (SElECT \* FROM (SELECT AVG("Speed") FROM "Pokemon" Group by "Type\_1"))

Задание 5

WITH "pocemon\_rating" AS (

SELECT "Pokemon\_name",

CASE

WHEN "Defense" > 100 AND "Attack" > 100 THEN 'Сильный'

WHEN "Defense" >= 100 OR "Attack" >= 100 AND ("Defense" + "Attack" < 200) THEN 'Средний'

ELSE 'Слабый'

END AS rating

FROM "Pokemon"

)

SELECT \*,

COUNT(rating) OVER(PARTITION BY rating) AS count\_pocemon

FROM "pocemon\_rating";