**1 задача**

1.)

SELECT DISTINCT D.name

FROM Destination AS D

INNER JOIN Tickets AS T ON D.id = T.id\_destination;

2.)

SELECT DISTINCT D.name

FROM Destination AS D

INNER JOIN Tickets AS T ON D.id = T.id\_destination

INNER JOIN Status AS S ON D.id\_status = S.id

WHERE S.name = 'Без визы';

3.)

SELECT D.name, T.highest\_price

FROM Destination AS D

INNER JOIN Tickets AS T ON D.id = T.id\_destination

WHERE T.highest\_price > (SELECT AVG(T2.lowest\_price + T2.highest\_price) FROM Tickets T2);

**2 задача**

1.)

SELECT DISTINCT v.class\_name

FROM visits AS v;

2.)

SELECT u.user\_surname, u.user\_name, v.hours\_spent

FROM user AS u

INNER JOIN visits AS v ON u.id\_user = v.id\_user;

3.)

SELECT AVG (u.age) AS average\_age

FROM user AS u

INNER JOIN visits AS v ON u.id\_user = v.id\_user

WHERE v.class\_name = ‘Flex’;

**3 задача**

1.)

SELECT DISTINCT title

FROM book

WHERE year\_puplish > ‘1990’;

\* В таблице допущена опечатка year\_puplish (year\_publish). Запрос составлен с опечаткой, так как только в таком виде он будет работать с данными таблицами.

2.)

SELECT a.full\_name, SUM (b.pages) AS sum\_of\_pages

FROM book AS b

INNER JOIN author AS a ON b.id\_author = a.id\_author;

3.)

SELECT a.century, COUNT (\*)

FROM book AS b

INNER JOIN author AS a ON b.id\_author = a.id\_author

GROUP BY a.century;