**RESULT PRESENTATION OF MAIN TASK**

During requirements investigation and exploratory testing of server part of the application I separated additional flows for better test coverage. So I decided to concentrate into the following areas of application – search the tickets for flights. And following features were tested:

• Search for the tickets with hotel discounts

• Search for the tickets without discounts

• Search for the tickets with children >12 years old

• Search for the tickets with children <2 years old

• Search for the round way tickets

• Search for the one way ticket

• Search for the tickets in 'Multi-city' mode

All the verifications that were based on analysis of boundary values and equivalence partitioning are related to application investigation

Verification of the field combinations was based on the decision table technic.

**CONCLUSION**

As a result of completing work you can find following documents:

* Test Plan;
* Test Report;
* [Defect Reports;](https://tripmydreamtest.atlassian.net/secure/RapidBoard.jspa?projectKey=DF&rapidView=1&view=planning)
* Check lists
* [Repository with created test artifacts;](https://github.com/QCBee/devchallenge.it-qa-final)
* Result Presentation Document;
* Document with critical issues

Creds:

user: : olga1lyaschevskaya@gmail.com

password: Poe4box1991&