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## Short introduction

Flixbus.com is a page of a transport company that offers bus connection between big cities in Poland and Europe. It is known for reliable service and very interesting special pricing offers. Those promotions are extremely time-limited, so if the user wants to buy tickets cheaper, he/she needs to check the website daily. In this case, our project will be a useful tool, that allows to check connection and according prices automatically.

Our project is an advanced web-scraper of flixbus.com site. The purpose is to automatically download the data about trips between cities and at times that the app user is interested in. User will be able to define parameters of the search, and get the results in a form of a display table/csv download. The scrapper part of the app will be run periodically (e.g. once a day). This gives the end user ability to analyse the trends visible in the pricing of particular trip. This way user can also semi-automatically check whether the there is a drop in price and tickets are cheaper than usual.

The app will consist of 3 main parts:

* Web-scraping module
* SQLite Database
* Bottle Web app

#### Web-scraper part:

* Is run at specified times and can also be triggered by the user on demand
* Gets parameters of website searches to scrape from the database
* After getting parameters, it scrapes the pages specified, converts them to correct format and commits the scraping results to the database

#### Database:

Stores 4 kinds of information:

* Scraping results - from executed scraper jobs
* Dictionaries for clearer presentation of scraping results to the user
* Authentication management - user logins and passwords
* Logs - from scraping execution, updates of parameters from the users and about users logins

#### App:

Has features (views):

* User authentication
* Adding new parameters for scraping (eg. trip Cracow-Warsaw on 12.01.2020)
* Fetching the results of previously defined jobs (for each user)

Four user stories of the app are:

1. As a user, I want to know the available Flixbus connections from Warsaw to Cracow, that will happen between 01.04.2020 and 3.04.2020 and the return will be between 20.04 and 10.05 with according prices, so that I can get my ticket as cheap as possible[[1]](#footnote-1).
2. As a user, I want to automatically collect data about the prices for connections between Warsaw and Wroclaw for summer months, that are proposed in the foregoing months, so that I can analyse pricing patterns of Flixbus connections
3. As an admin, I want to have access to the data about user and their searches, so that I can manage the site traffic.
4. As an admin, I want to access all the logs provided by the scrawler, so that I can monitor its work on a daily basic.

## Database scheme



Table **users** holds all information about the users and their passwords. It will also contain information whether or not a user is an admin (and can access more specific sites).

Table **jobs** will contain data about each search description given by a user in an online formulary. Complementary information will be stored in the **requests** table, that will hold detailed data about each request specification for a given job (for example: job that requires gathering information about travels between the 3rd of April and the 6th of April from Warsaw to Cracow, will actually consist of four separate requests for scrawler – one for each day). The more general job, the more requests it contains.

Table **cities** will contain information about destination points – however one needs to notice that not only a city matters, but also a particular stop in a defined city (Warsaw: Warsaw Central, Warsaw East, etc.). Table **distances** will hold information about distances between destination cities. This will be used to calculate price per kilometre for a particular trip. Table **working\_days** will gather data regarding the specifics of a day of a given travel – does it happen in a working day or during the weekend (useful tool for future analytics done by users).

Table **results** will contain all data gathered by a scrawler (new records will be added to the existing table after each scrapping task). Table **logs** will hold detailed information about scrawler’s work.

## SQL queries

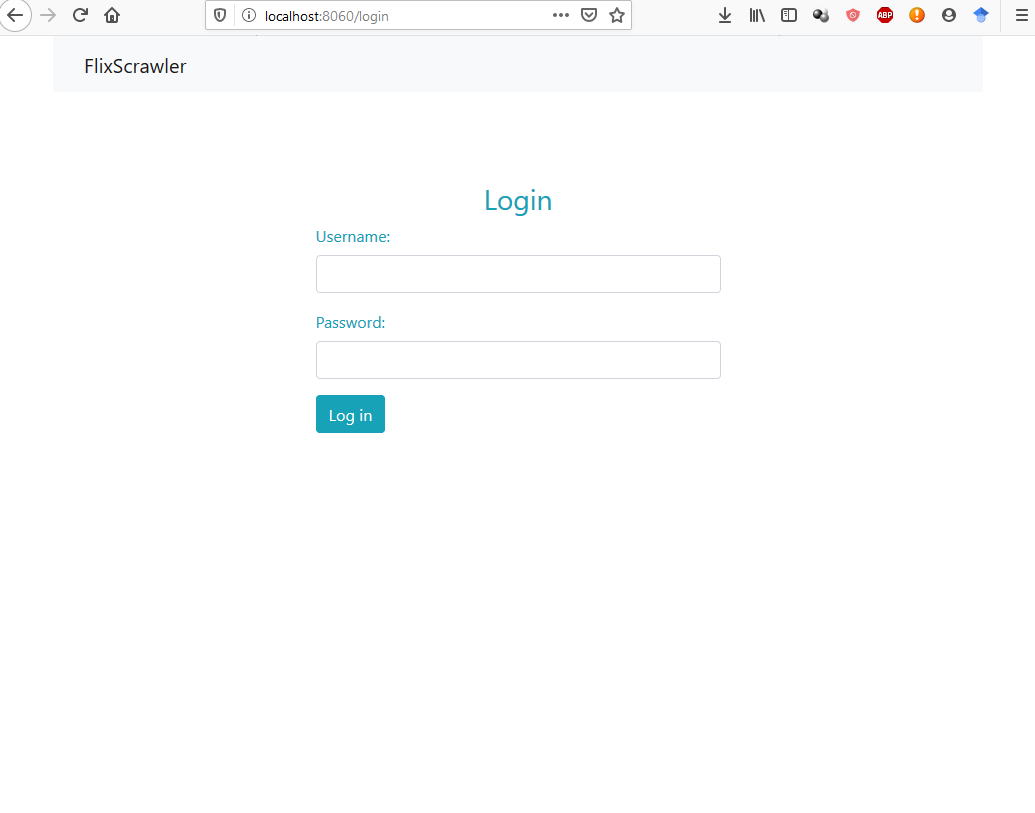
Here are queries that will happen in the project[[2]](#footnote-2):

* 1. For the admin site:
     + select all records from the users table
     + select all records from the jobs table
     + select all records from the logs table
     + select records from the request table for the specified time (last day, 2 days, week, month…)
     + select records from the results table for the specified time (last day, 2 days, week, month…)
  2. For the user site:
     + Select user data for login purposes and admin authentication
     + Select available cities from the database
     + Select job names for jobs of a given user
     + select records from the results table, that are assigned to the chosen job name (accessed from jobs table), with detailed information about working/weekend days (from table working\_days) and destination cities (from table cities), including the information about price per one kilometer at this route (calculated from distance table) - this select will require joining tables: jobs, results, working\_days, cities and distances) – triple join. Part of this join will be also saved in a form of a view (for simplification of codes).
  3. From scrawler’s perspective:
     + Selecting requests for a specified job
     + Inserting new records into the results table
     + Inserting new records will update jobs table (column: last\_run)
     + Inserting new records will also trigger adding new record in the logs table (about the effect of a task execution)

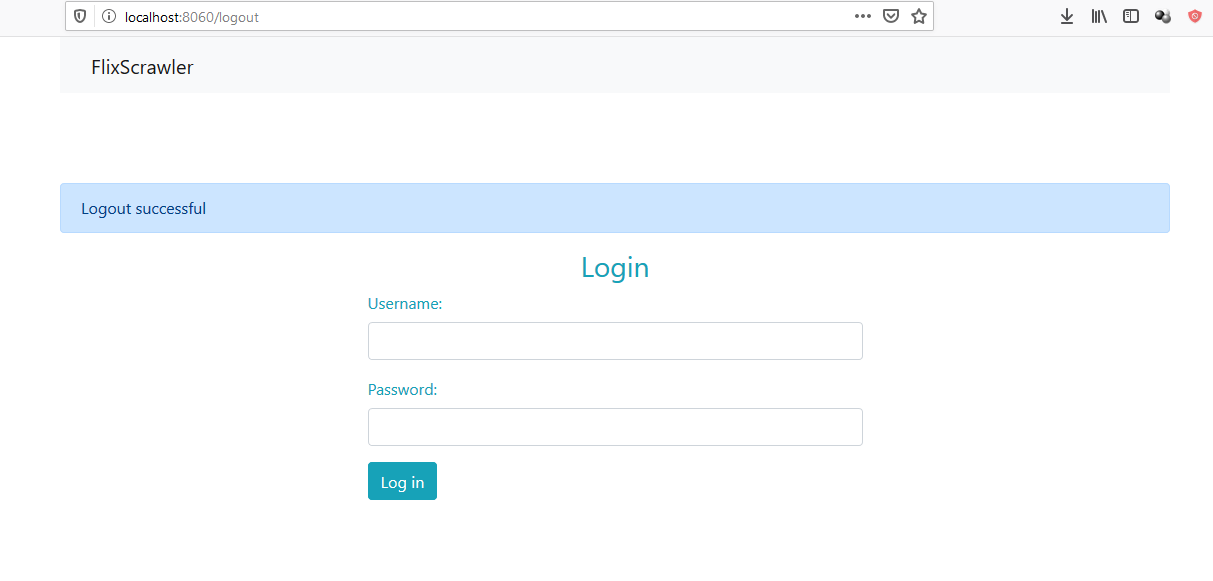
Indexes will be used for increasing the efficiency of search for a given job name (for example in fetching results

## Standard views

Basic view of login page.

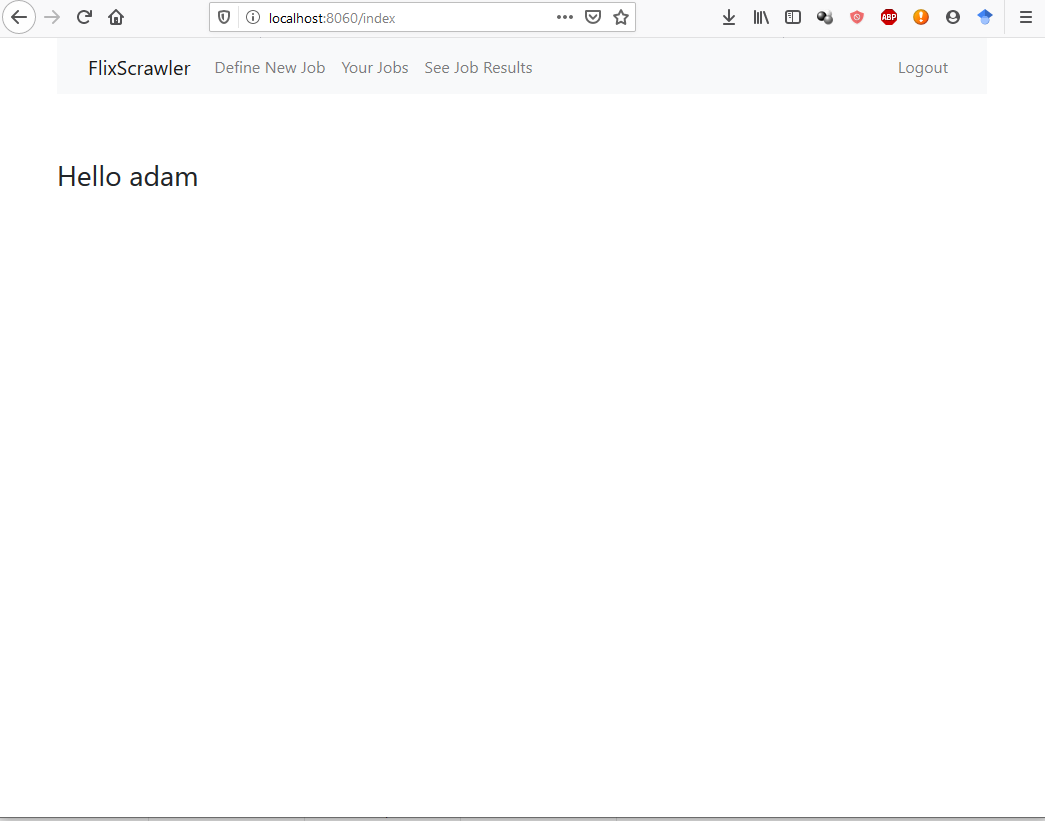


If a logout is conducted (resulting from activating the *logout* button in navbar) the same view is presented with a corresponding message. This action also clears the cookies about logged user.



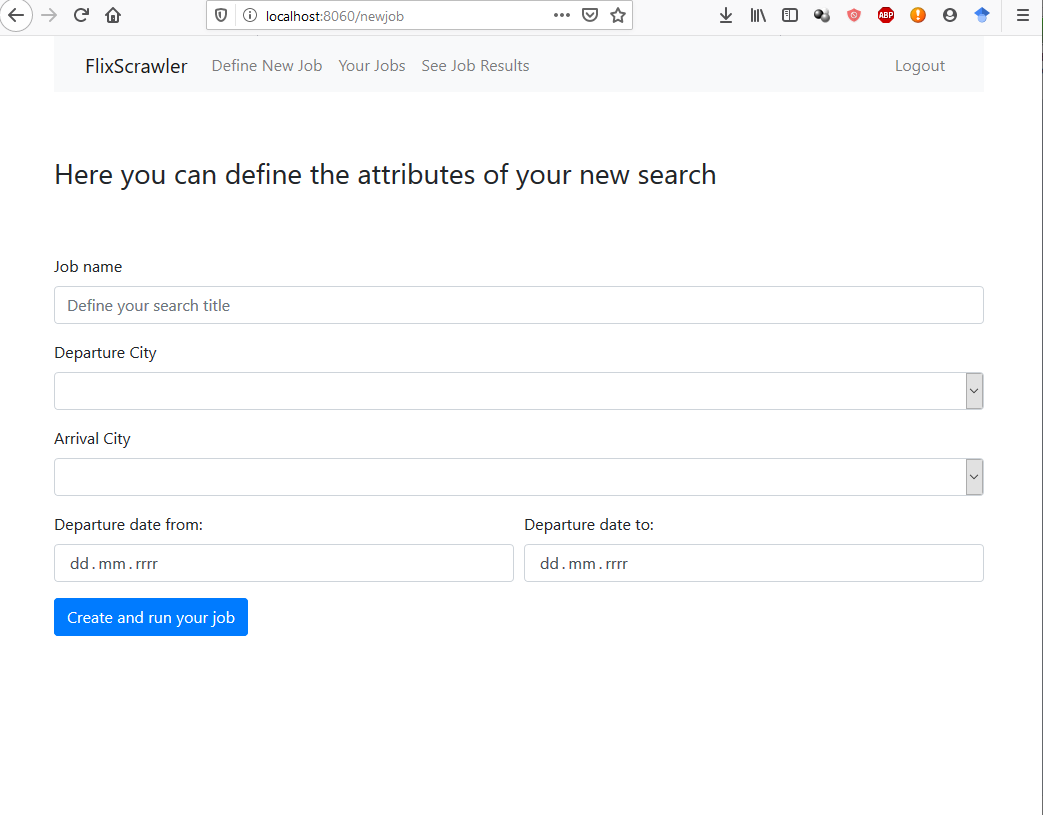
## User views:

After a successful login for a standard user this landing page is shown. Buttons in a navbar allows for navigation in the app.

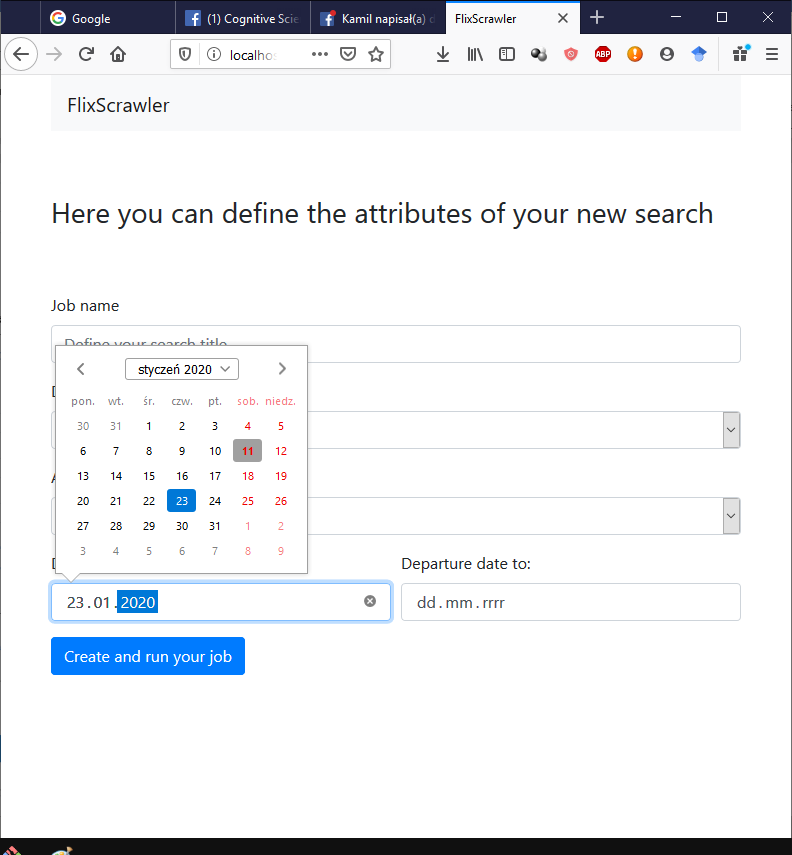


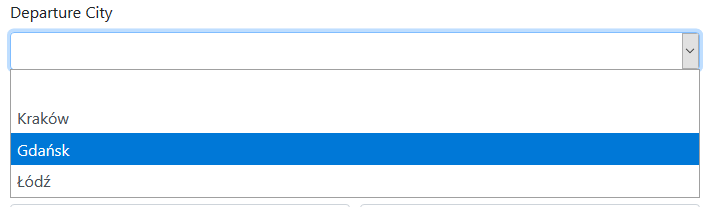
#### Define New Job page

A user can define new search job with its parameters.

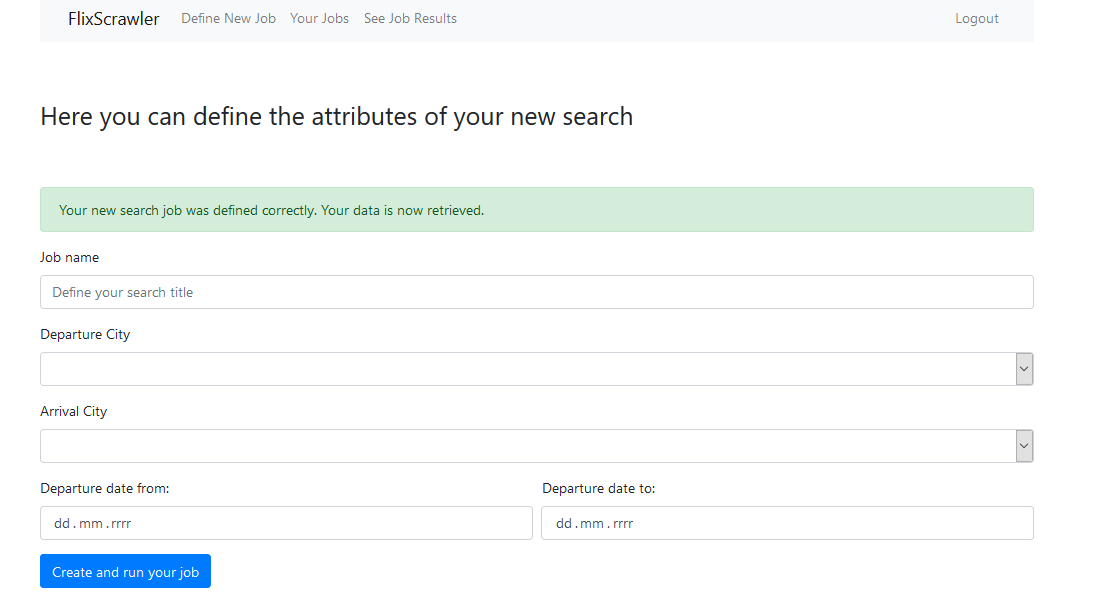


Modifications in this page will be done via drop down lists and date pickers:

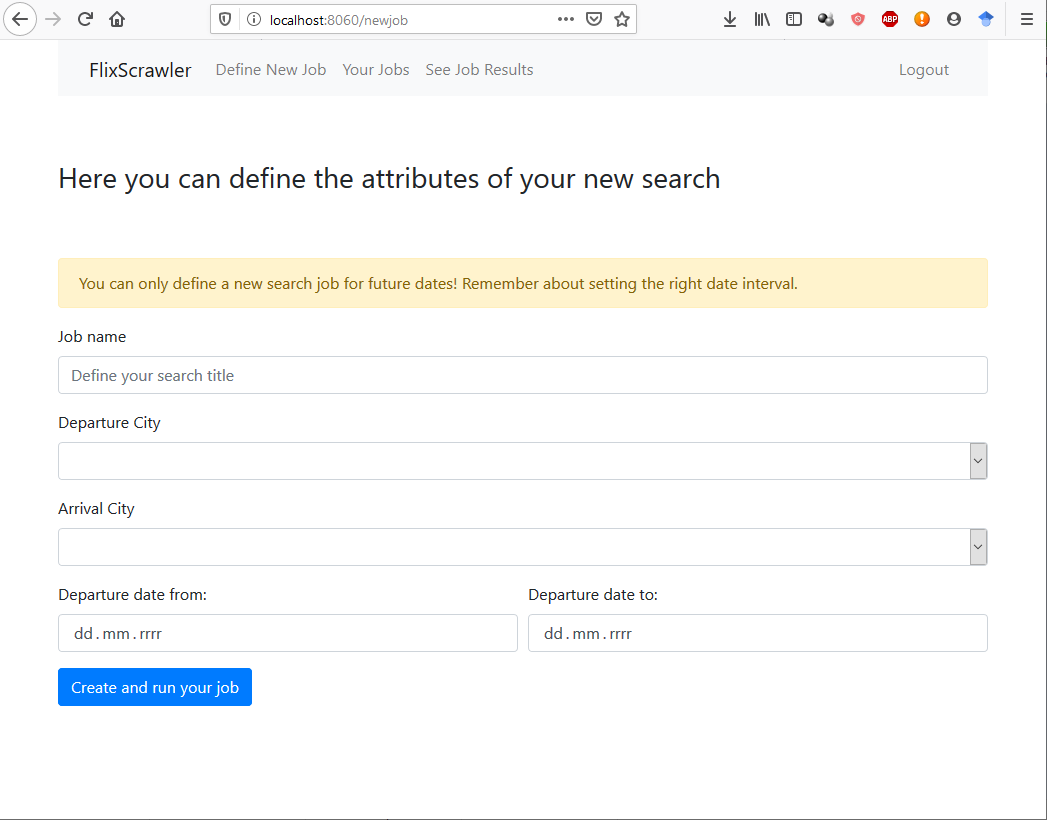


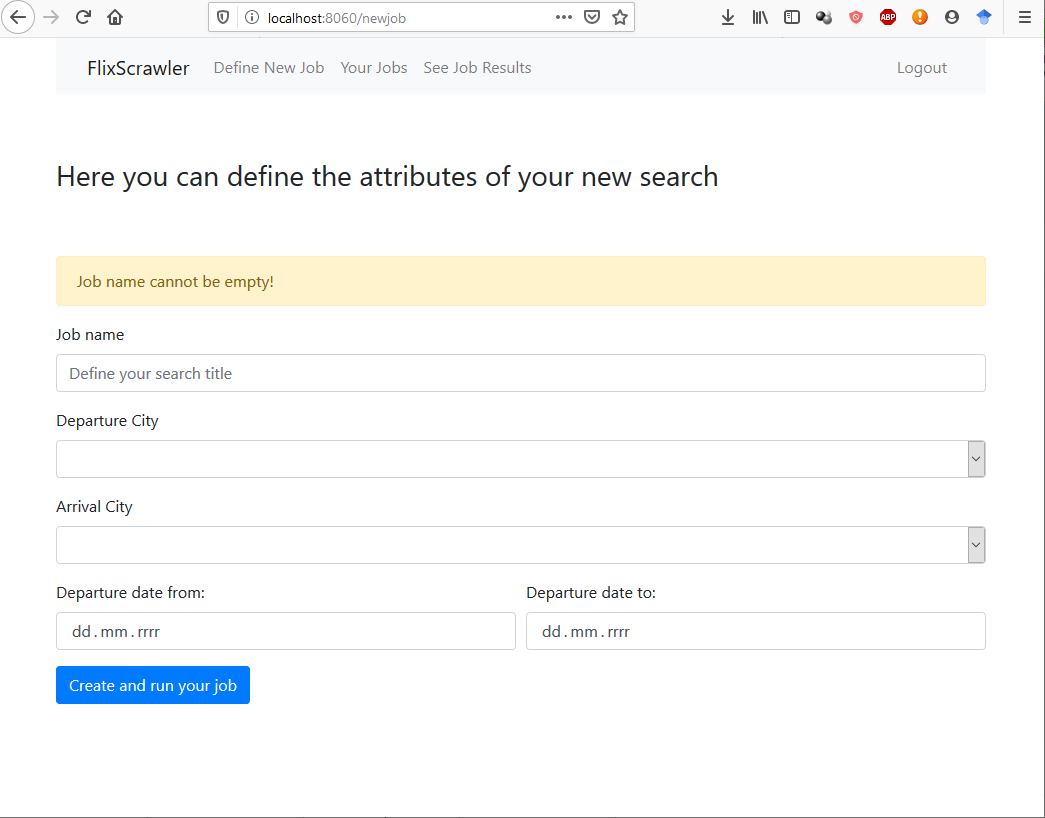
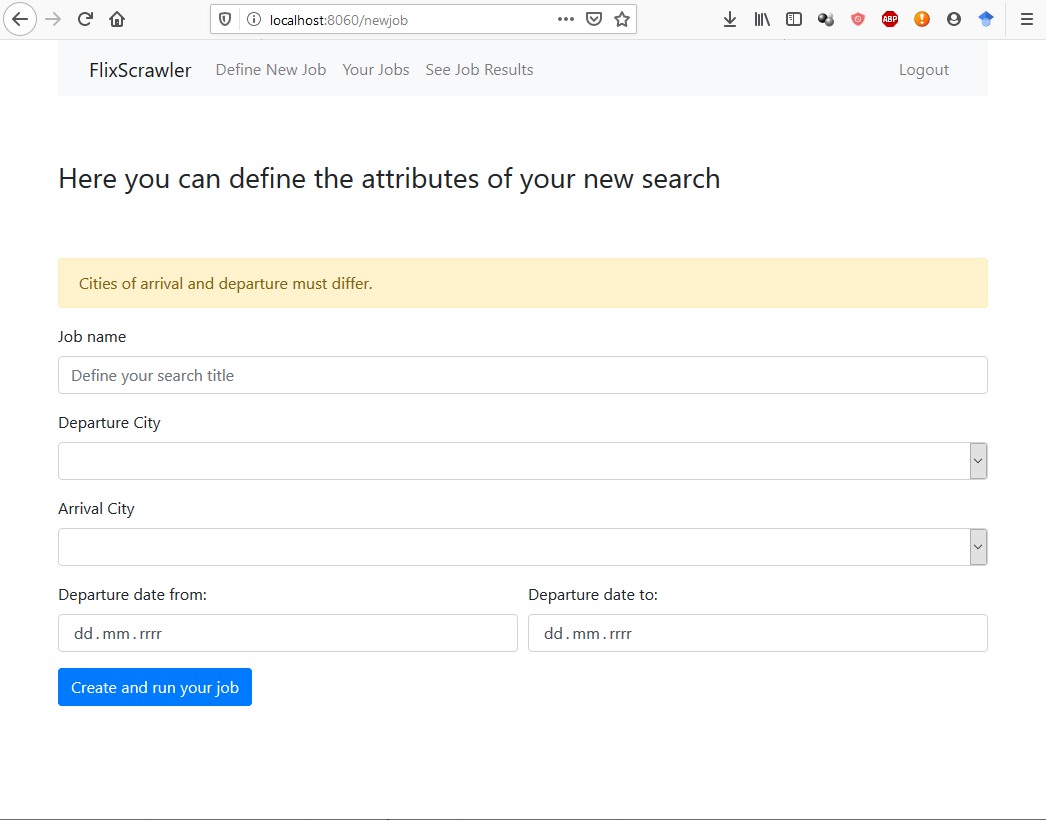
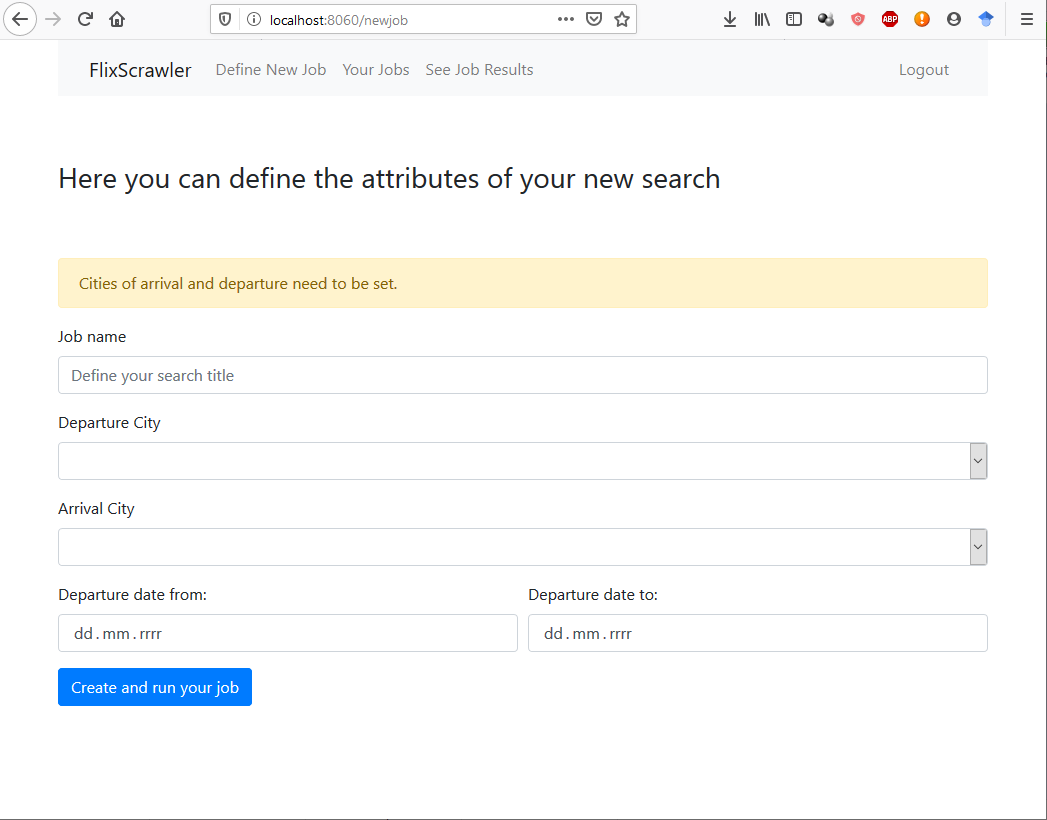
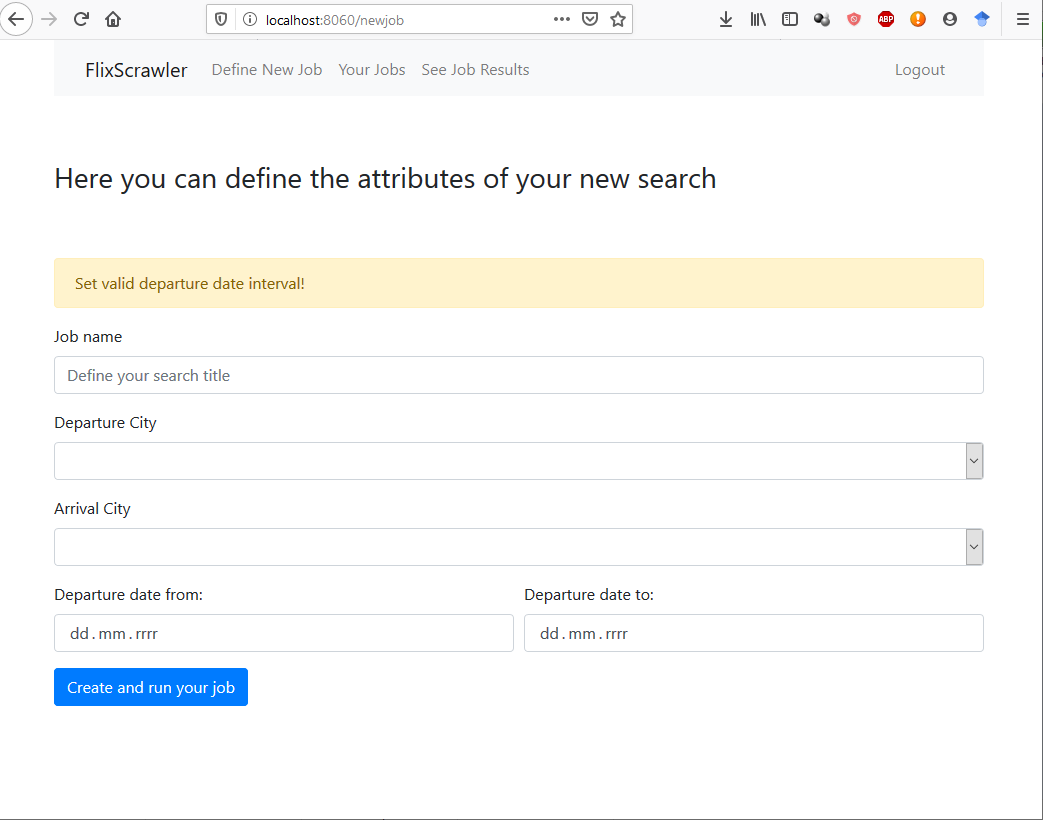


This page shows status messages with regard to the committed changes. If a job is defined correctly, this status is presented. Correctly defined search job is passed to a database and a scrapper is run to retrieve the data.



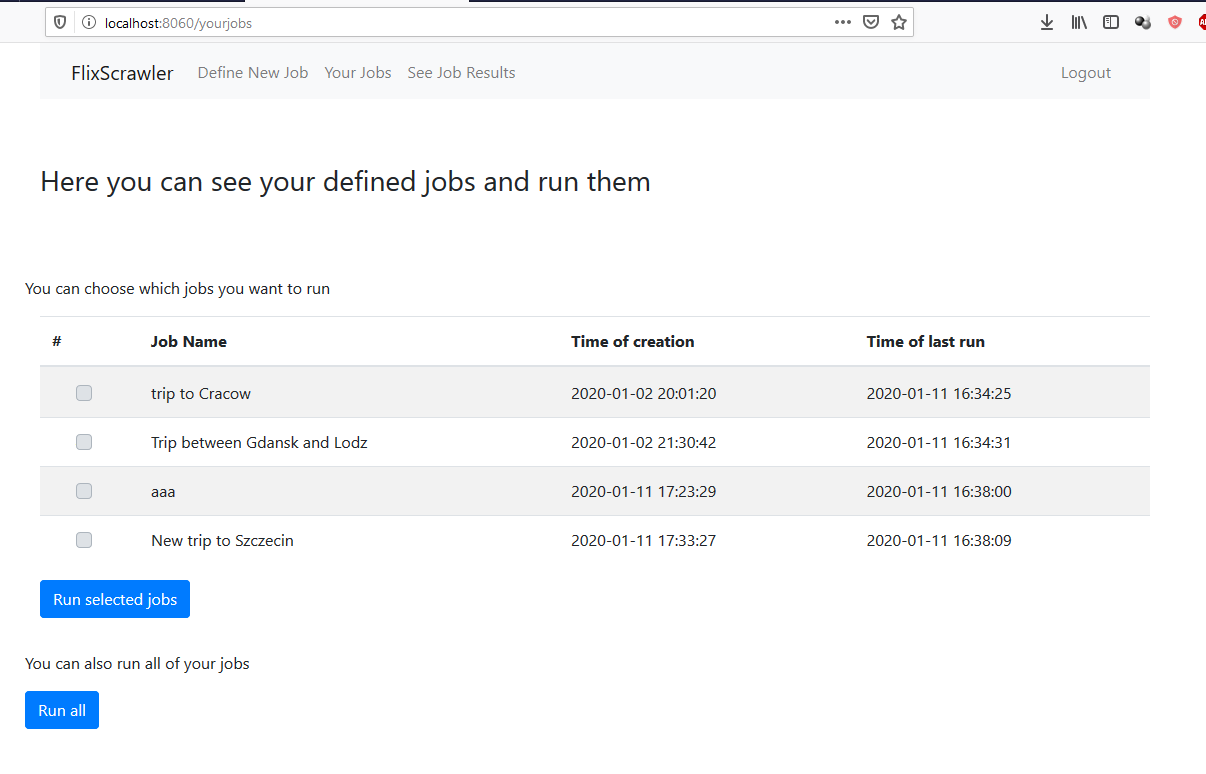
If some mistakes are made – corresponding error message occurs.





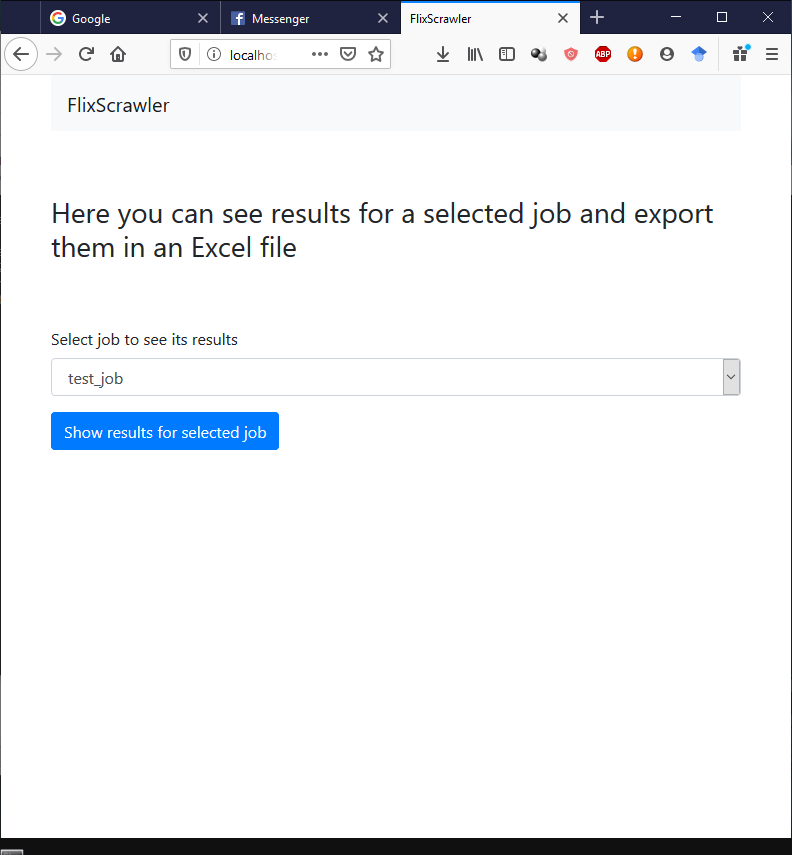
#### Your Jobs page

Here a collection of a user’s jobs will be displayed. In this site the user can force scrawler to make updates in the database. This action is possible for all defined jobs (Run all) or for particular jobs, selected by a user (select job in a table and then button *Run selected jobs*).

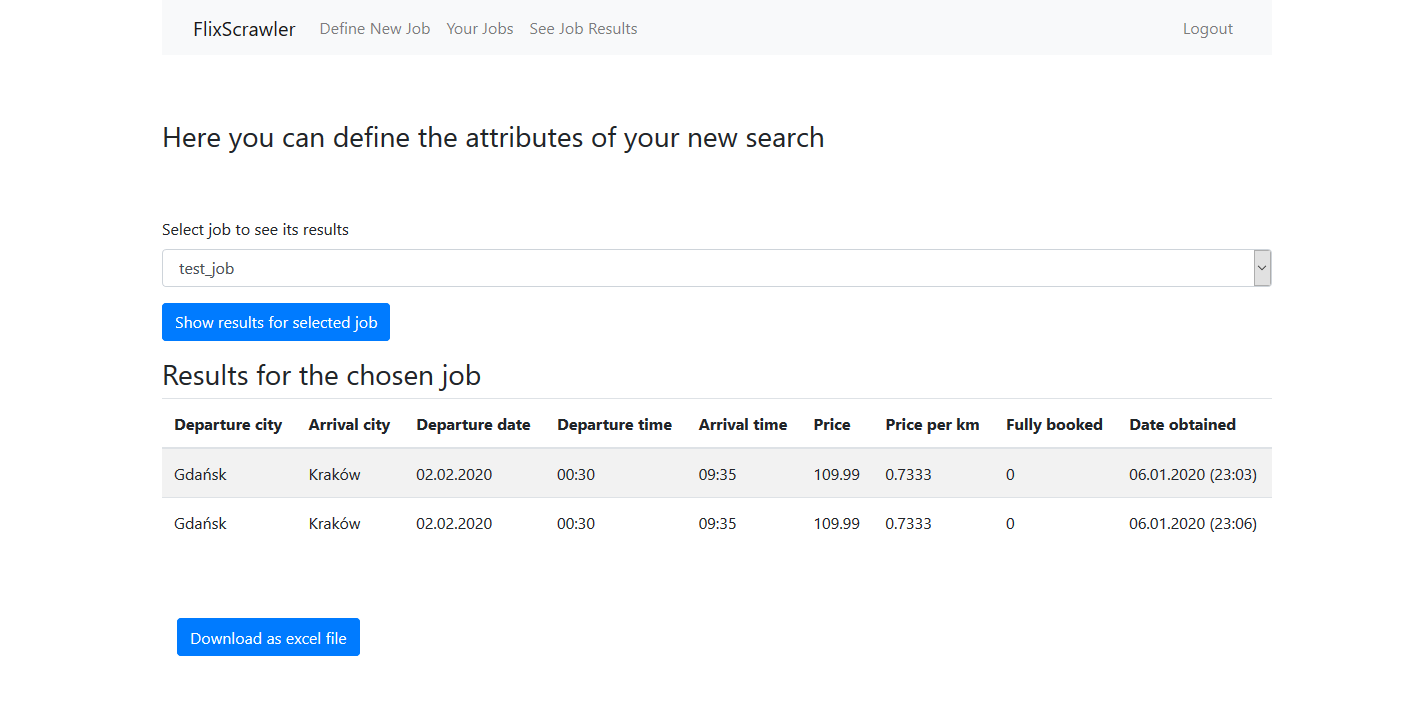


#### See Job Results page

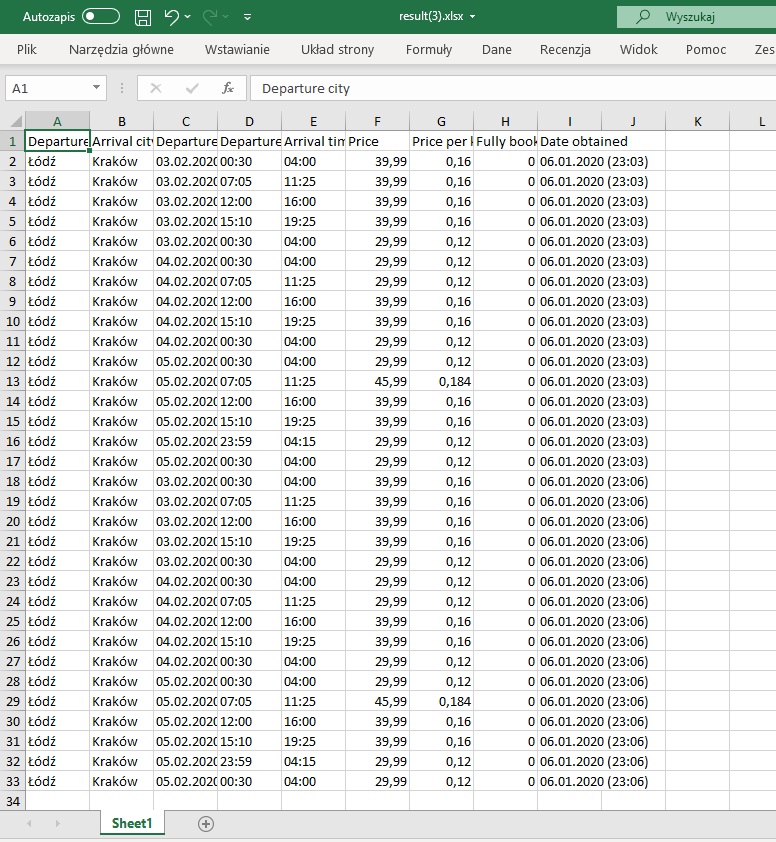
This page allows a user to see results obtained for a specific job. A result table is shown for a specific job (chosen from a drop down list). If a table is presented – user can also export it in a form of an .xlsx file. Basic view looks like this:



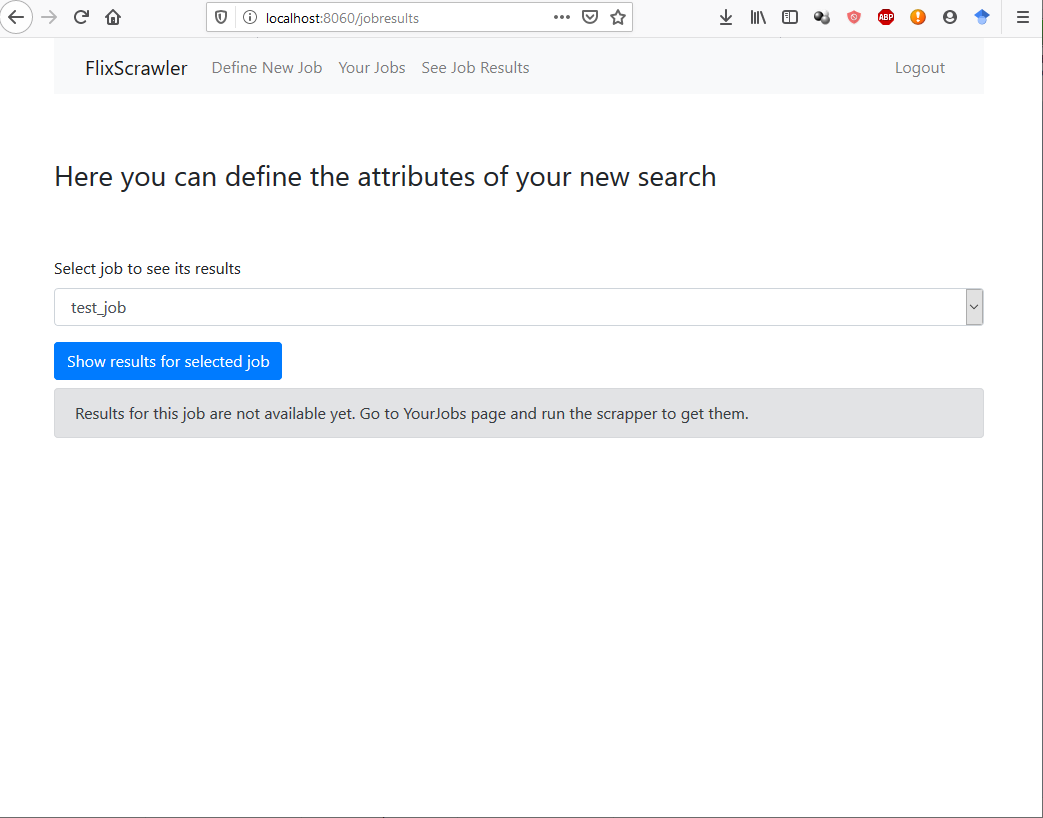
If a particular job is selected, results are shown below in a polished results table.



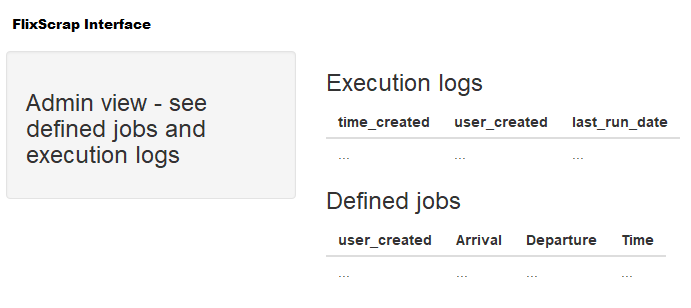
This table can be exported when clicking on *Download as excel file* button. Then the download in a browser stars. Sample result file looks like this:

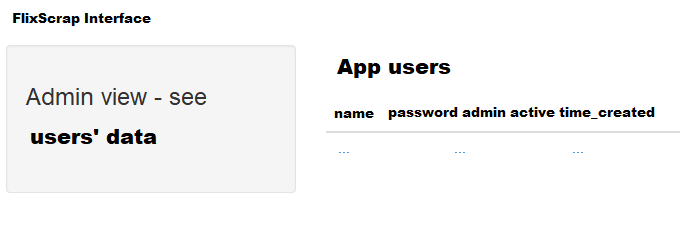


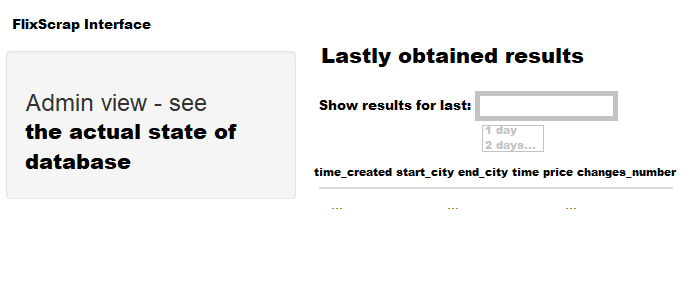
If for a selected job no results can be found in a database – web application informs the user about the error and offers some guidelines for troubleshooting. Instead of a result table a message is shown



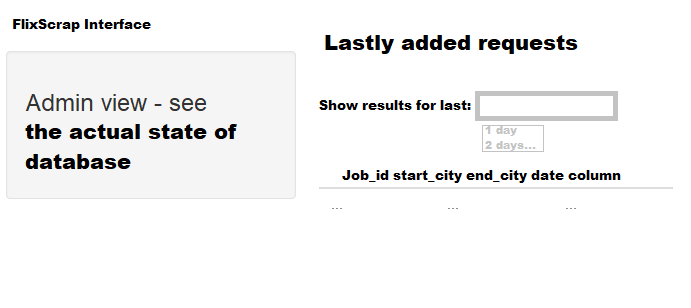
## Admin views:







In the above case the drop down list will be available for specifying time.



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## Distribution of the work

|  |  |
| --- | --- |
| Maria | Kamil |
| Draft of the written project proposal | Database outline and entity diagram |
| Building the back-end of the webapp in python and preparing the base.tmp view file | Building the scrawler in python |
| Integrating webapp with the database | Integrating scrawler with database |
| Preparing user’s views and according templates | Preparing admin’s views and its bottle templates |
| Preparing the authentication mode (with login and logout page) and xlsx export module | Preparing SQL actions triggered by each scrawler use |
| Building selects and joins used for all the user views | Preparing an SQL view and selects used in admin page |
| Preparing the presentation 50% | Preparing the presentation 50% |
| Explaining the purpose of a project and it’s general description | Explaining the code-specific features, mainly the scrapper work |
| Writing the report 50% | Writing the report 50% |

1. Using standard search box this would require ~120 searches. [↑](#footnote-ref-1)
2. There is a possibility that some more will be added, during the final project development. [↑](#footnote-ref-2)