

# Junior level (Estimation: 1 day)

From the website, <https://www.kijiji.ca/b-apartments-condos/city-of-toronto/c3711700273>

collect all ads, pagination includes.

From every ad, you need to gather next points:

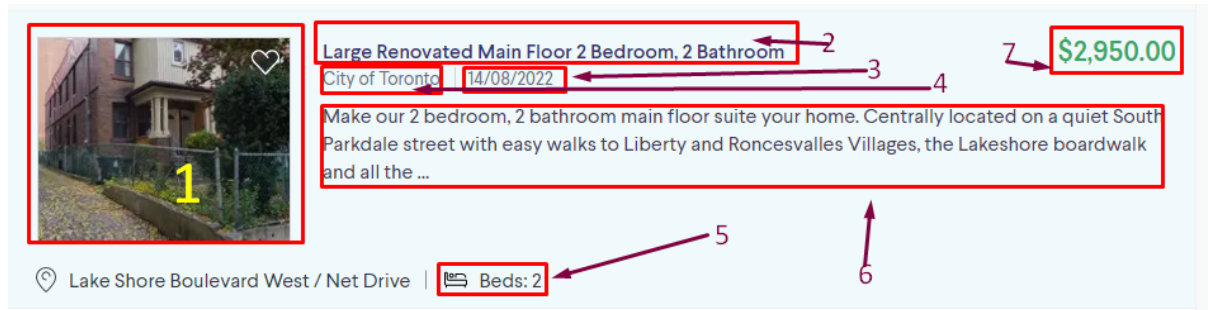


Image: save only url in database.

Date: save in format dd-mm-yyyy.

Currency must be saved as a separate attribute.

Save database dump to SQL file, with database creation schema.

## Technical requirements

- For sending requests to the website, you can use any of the following:
  - requests, aiohttp, httpx.
- If you decide to render page to get information from site pages, use any of the following:
  - Selenium, Playwright.
- As ORM you can use the following:
  - peewee, SQLAlchemy, mongoengine.
- Database for storing parsed data, any of the following:
  - PostgreSQL, MySQL, MongoDB

## Must have

- Using of any virtual environment manager(venv, pipenv, poetry)
- All your source code should be uploaded to VCS. (GitHub, GitLab, Bitbucket)

## Nice to have

- Use docker.
- Asynchronous requests.
- Upload results into Google Sheet.

## Result of task

Fully working code and SQL database dump that must be uploaded on any VCS. Please add readme file with a short description of the project and instructions on how to set it up.