

# JOB SEARCHING BY CRITERIA

NTUU “Igor Sikorsky Kyiv Polytechnic Institute”

Department of Applied Mathematics

Anastasia Lukyanenko

Kyiv 2018

# RELEVANCE

## Before

- Accumulation of unchecked vacancies on different sites
- Users search for jobs and spend time dropping unnecessary jobs
- Some sites are not responsible for the content

## Problems

- Illegal vacancies are possible
- Some vacancies do not adhere to criteria for completeness of information (no salary value, hidden conditions)
- No additional filters for quick search

## Solution

- Multifunctional filter for quick search
- Responsibility for published jobs (full information, verified content)

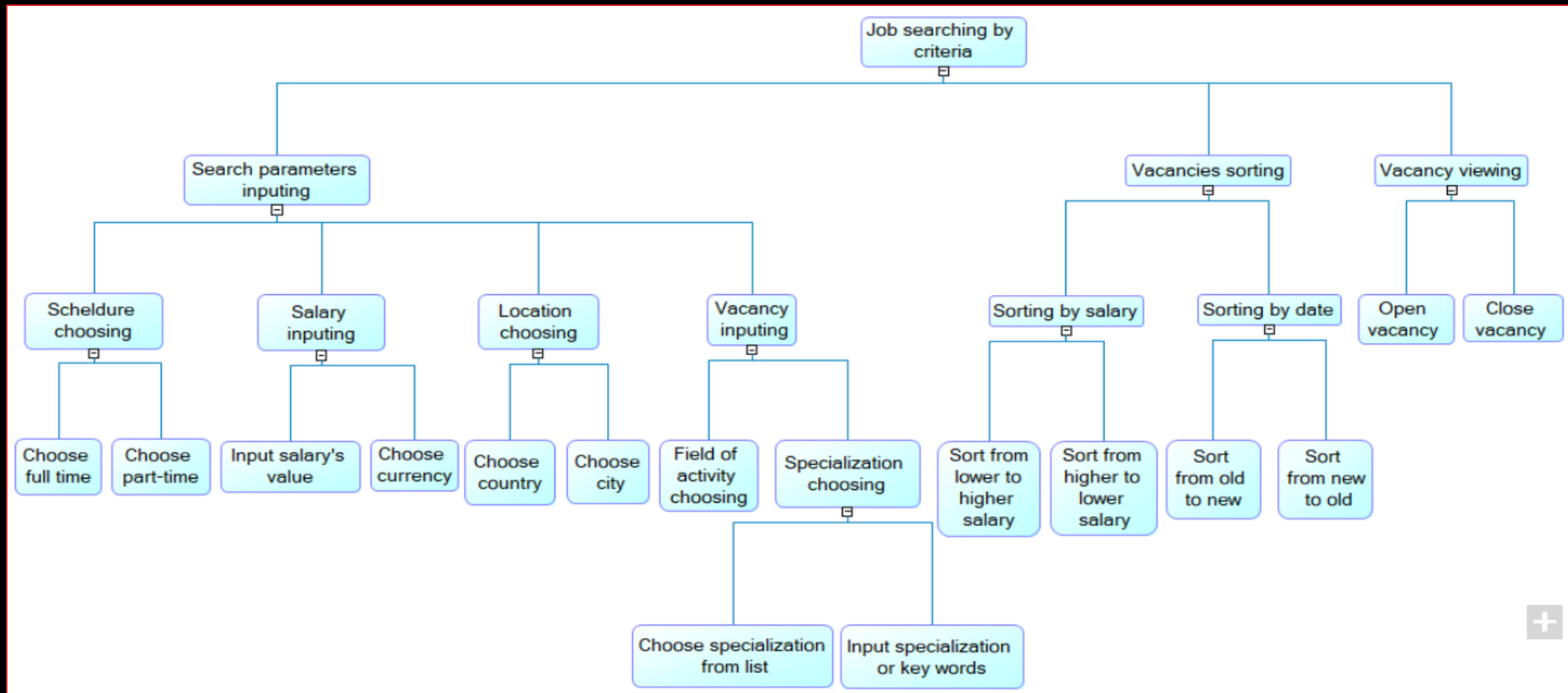
# THE GOAL AND OBJECTIVES OF THE PROJECT

The goal of the project is to simplify the search for vacancies and improve the quality of content for users seeking work by creating a service with proven content and multifunctional filtering.

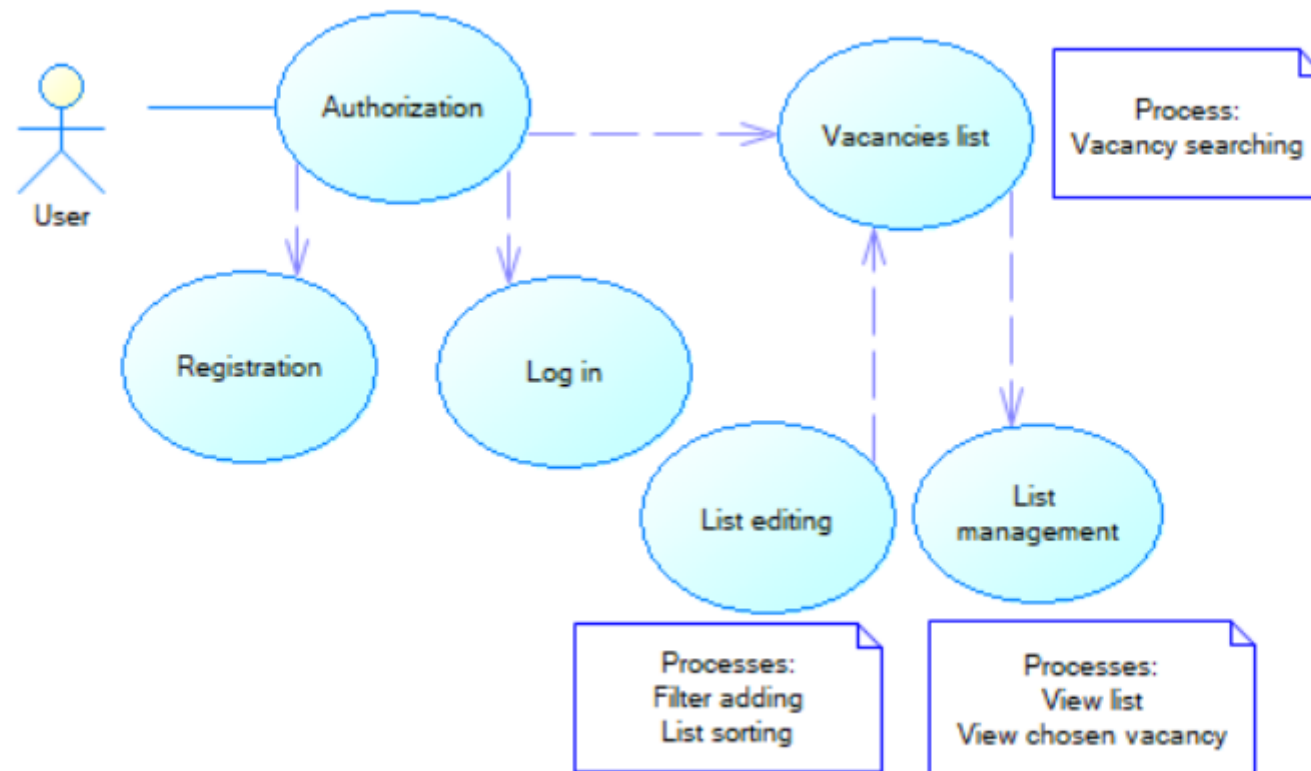
Project objectives:

1. Provide user friendly interface on the site.
2. Provide quick job search.
3. Provide content's quality and relevance checking.
4. Think about possible ways to expand service (new features, user support)

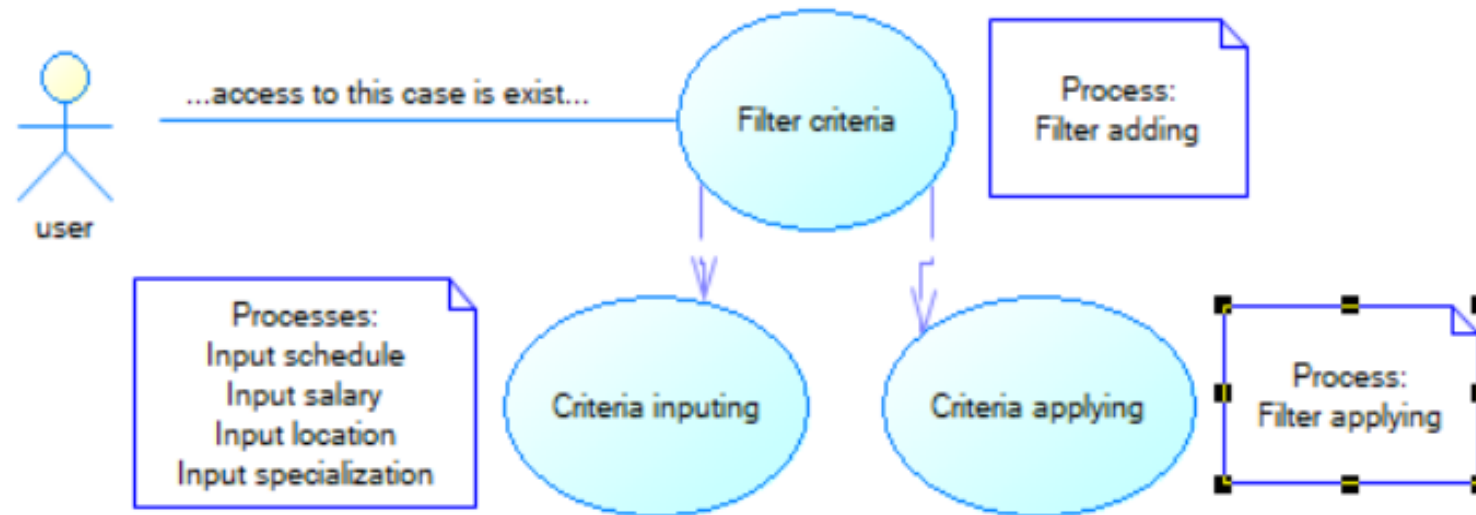
# HIERARCHY OF PROCESSES



# USE CASE

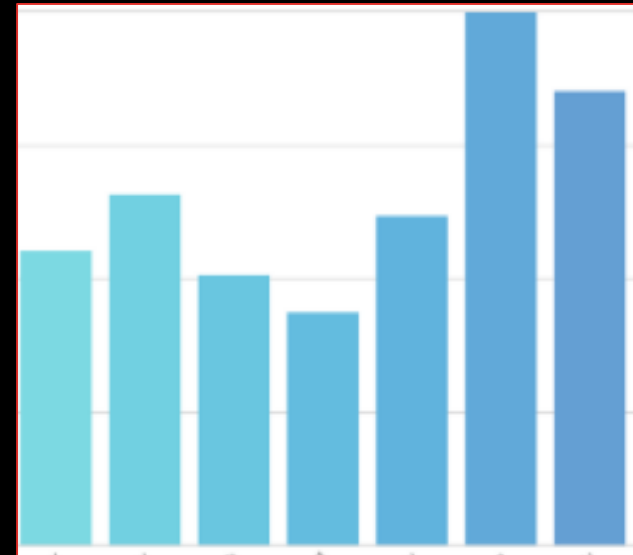
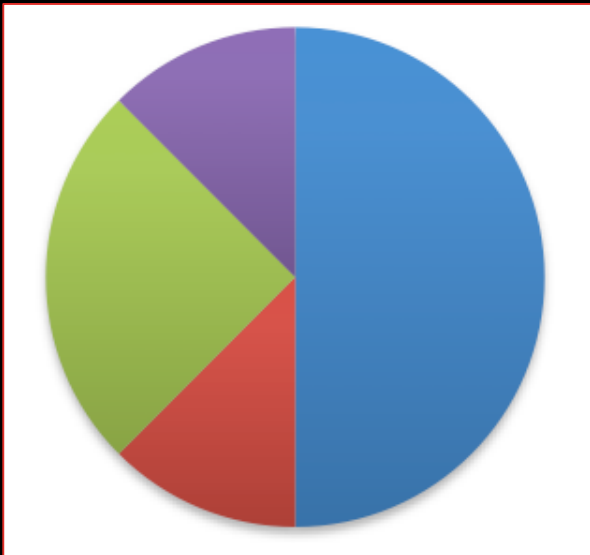


# USE CASE



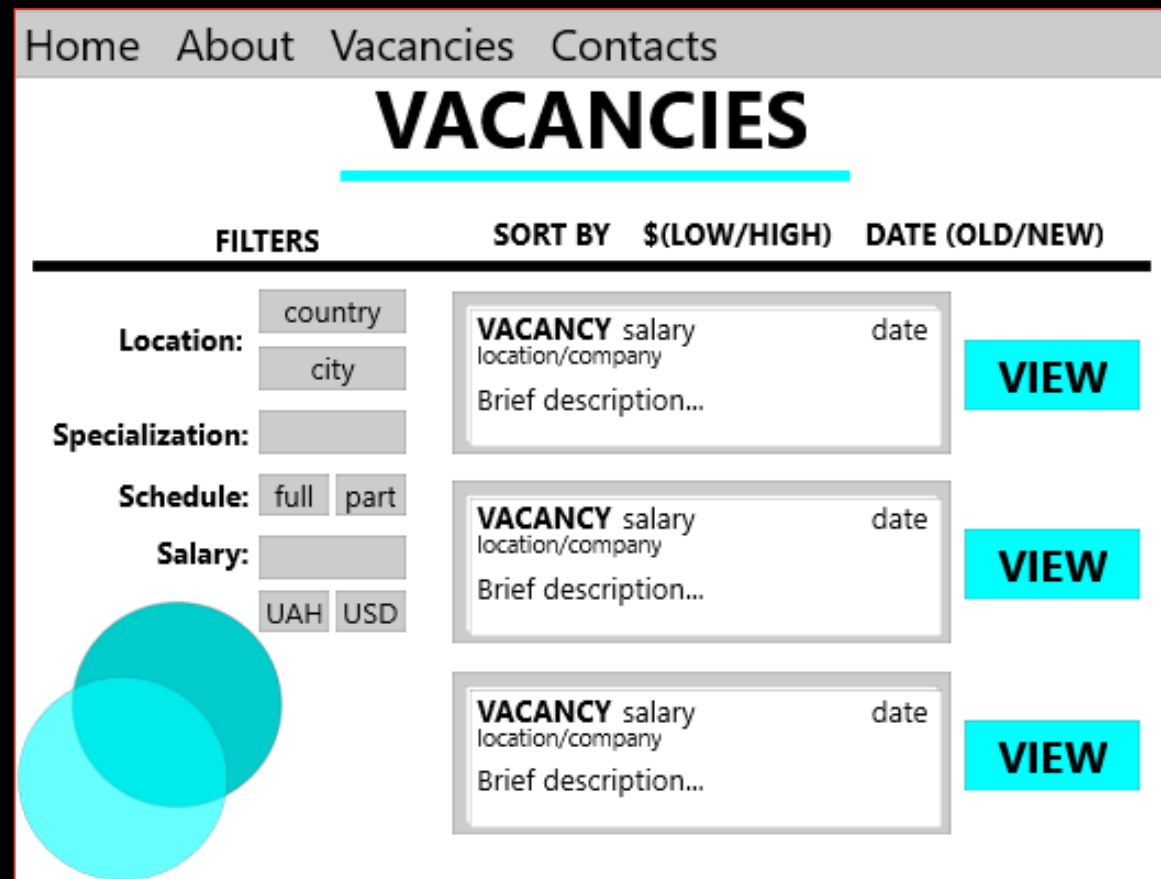
# DASHBOARD

- On a pie chart you can display the ratio of the number of vacancies and specializations.
- On the Bar Chart you can display the ratio according to the criteria of the vacancy (specialization / company / salary) and it's views.





# THE PROTOTYPE OF THE INTERFACE







THANK YOU FOR ATTENTION!