"Kupseco.pl"

Classified Advertisement Website Documentation

1. Objective and scope of the project

1.1. Objective of the work

The purpose of this work is to design and create a website that allows the publication of classified advertisements.

1.2. Scope of the project

- Gathering materials helpful in project implementation
- Defining the requirements
- Description of selected technologies
- Database design
- Design of the user interface and the appearance of the website
- The scheme of the project's operation

2. Roles and division of work

2.1. Roles

Dominik Dudek	Team Lider
Mateusz Malendowski	Engineer
Paweł Kowalczyk	Tester
Patryk Suruło	DevOps
Łukasz Marciniak	DevOps

2.2. Division of work

Dominik Dudek	
Mateusz Malendowski	
Paweł Kowalczyk	
Patryk Suruło	
Łukasz Marciniak	
Łukasz Marciniak	
Mateusz Malendowski	
Paweł Kowalczyk	
Patryk Suruło	
Dominik Dudek	
Łukasz Marciniak	
Patryk Suruło	
Paweł Kowalczyk	
Dominik Dudek	
Mateusz Malendowski	
Paweł Kowalczyk	
Mateusz Malendowski	

3. Goal of the project

The aim of the project is to create an internet website with classified ads, accessible to all types of users, with clear and legible pages, and simple and quick to use. The project includes:

- designing and creating a database with information about users and advertisements
- website creation and publication
- website synchronization with the database

4. Technologies

4.1. XAMPP 8.0.1

Xampp is a free and open-source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. It will be easy to use and will have all solutions needed for developing and maintaining our server.

4.2. Apache HTTP Server

Apache is a free and open-source cross-platform web server software, released under the terms of Apache License 2.0. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. It will allow users to communicate with our website.

4.3. MySQL

MySQL is an open-source relational database management system. A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmers use to create, modify and extract data from the relational database, as well as control user access to the database. When looking at the types of data that will be stored in the database and the schemas needed, the relational MySQL database will be the best choice. It is a relational model with the possibility of vertical scaling, which will ensure data consistency and all the required functionalities, and it is one of the most popular technologies.

4.4. PHP (Personal Home Page) Language

A scripting programming language used to run scripts on the web server side. It is especially suited for web development and will be helpful in estabilishing communication between our website and database.

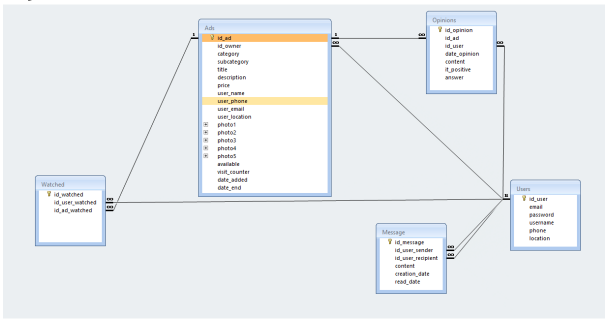
4.5. WordPress

The heart of the website will be a WordPress content management system with an open source HivePress plugin. They will allow easy configuration of the appearance of the website, as well as offer good integration with the MySQL database management system, and will allow us to easily configure the appearance of the website on mobile devices. WordPress is one of the most popular content management systems in use today, currently

used by over 60 million pages because it allows you to easily create, customize and manage them. The HivePress plugin is designed to build e-commerce websites and also offers the ability to freely modify the appearance of the website directly via CSS, HTML and PHP. It is also expandable with many other available plugins like one adding geolocalization, or rating system.

5. Service project

5.1. Database model



5.1. Created database model

The database contains 5 tables.

The Ads main table contains all the data for the ad.

The Users table stores all information about users.

By applying multiple relationships to multiple Ads and Users tables using the auxiliary Watched table, we provide the ability for multiple users to observe multiple ads.

Likewise, the Opinions table provides the ability to rate multiple postings by multiple users.

The last Message table contains two fields with user foreign keys. Thanks to this solution, the recipient of the message and the sender are in one row of the Message table. By using a 1-to-many relationship, we get the ability to send and receive multiple messages by one user.

The most frequently performed query will be:

```
SELECT

title, user_location, photo1, date_added, price

FROM

Ads

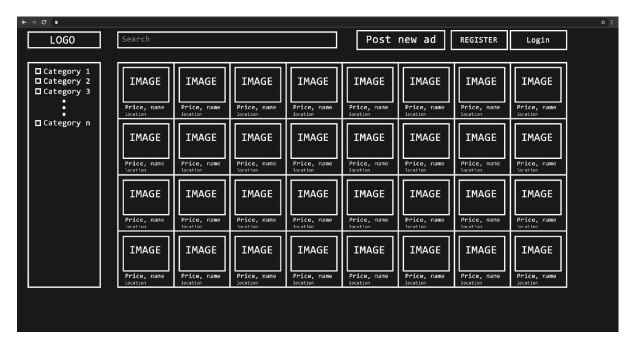
WHERE

Title=""" AND available = "True" AND date_end > current_date

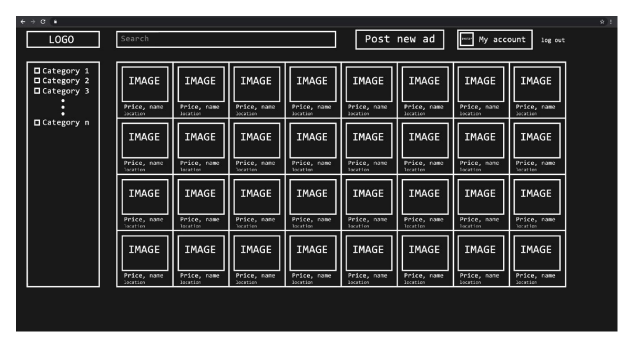
ORDER BY

date_end DESC;
```

5.2. Page Scheme



5.2.1. Unregistered user – main page



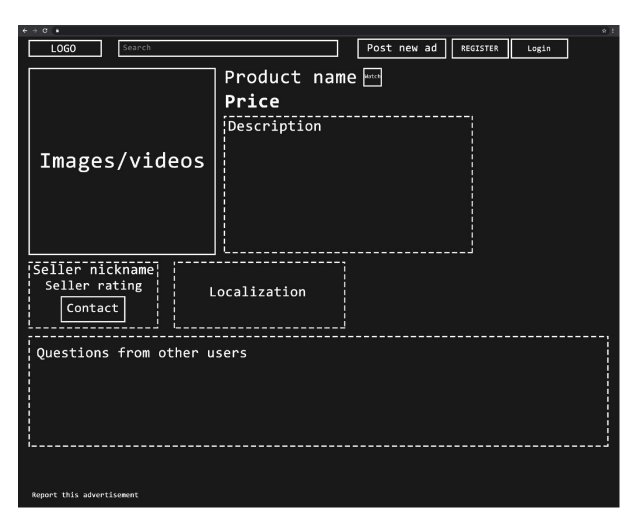
5.2.2. Registered user – main page



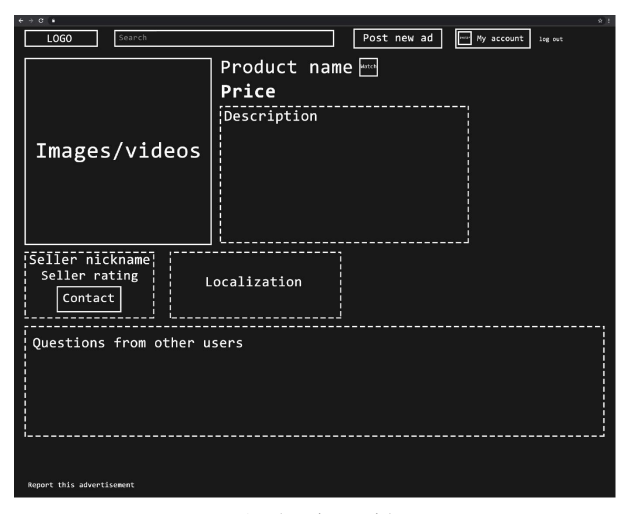
5.2.3. Unregistered user – filtered view



5.2.4. Registered user – filtered view



5.2.5. Unregistered user – ad view



5.2.6. Registered user – ad view

5.3. Map and location

Posting an ad would require specifying approximate location of the seller, with default being a city, with optional field to select city district. If no district was selected, then the map field would highlight whole city, otherwise just the selected one.

Most easily this could be implemented using Google Maps API which are extensively documented and well supported, by simply embedding a map in details page of an ad, because as shown in pic. 1, and pic. 2 Google Maps already have such functionality, including highlighting city districts.

Potentially there could also be implemented other ways of displaying location, such as user choosing location in circle with set radius not smaller than set value, to not arouse concerns about privacy of people who live in rural areas, and their house might be the only one building in the selected zone, but not too big, to still be of avail in densely populated places, such as metropolises.

All of this data described above needs to be integrated into website searchbar, with some sort of indicator that calculates approximate distances to posters of ads. There also needs to be field which allows users to set maximum radius they want to search in, and also to set their location manually if they would wish so.

Calculating distance can be implemented by using Distance Matrix API, which is part of Google Maps API, and serves exactly this purpose. It calculates distance, and time it takes to travel that distance, using different methods such as walking, driving or bicycling. It can use traffic information aswell to output more accurate travel times.



5.3.1. City highlighting



5.3.2. District highlighting

List of all districts that need to be possible to select:

Częstochowa

- Błeszno
- Częstochówka-Parkitka
- Dźbów
- <u>Gnaszyn-Kawodrza</u>
- Grabówka
- Kiedrzyn
- Lisiniec
- Mirów
- Ostatni Grosz
- Podjasnogórska
- Północ
- Raków
- Stare Miasto
- Stradom
- Śródmieście
- Trzech Wieszczów
- Tysiąclecie
- Wrzosowiak
- Wyczerpy-Aniołów
- Zawodzie-Dąbie

Warszawa

- Mokotów
- Praga-Południe
- Ursynów
- Wola
- Bielany
- Targówek
- Bemowo
- Śródmieście
- Białołęka
- Ochota
- Wawer
- Praga-Północ
- Ursus
- Żoliborz
- Włochy
- Wilanów
- Wesoła
- Rembertów

Gdynia

- Babie Doły
- Chwarzno-Wiczlino
- Chylonia
- Cisowa
- Działki Leśne
- Dąbrowa
- Grabówek
- Kamienna Góra
- Karwiny
- Leszczynki
- Mały Kack
- Obłuże
- Oksywie
- Orłowo
- Pogórze
- Pustki Cisowskie-Demptowo
- Redłowo
- Śródmieście
- Wielki Kack
- Witomino-Radiostacja
- Witomino-Leśniczówka
- Wzgórze św. Maksymiliana

Władysławowo

- Cetniewo
- Hallerowo
- Śródmieście
- Szotland
- Żwirowa

Gdańsk

- Aniołki
- Brętowo
- Brzeźno
- Chełm
- Jasień
- Kokoszki
- Krakowiec- Górki Zachodnie
- Letnica
- Matarnia
- Młyniska
- Nowy Port
- Oliwa
- Olszynka
- Orunia Górna-Gdańsk
 Południe
- Orunia-Św. Wojciech-Lipce
- Osowa
- Piecki- Migowo
- Przeróbka
- Przymorze Małe
- Przymorze Wielkie
- Rudniki
- Siedlce
- Stogi
- Strzyża
- Suchanino
- Śródmieście
- Ujeścisko-Łostowice
- VII Dwór
- Wrzeszcz Dolny
- Wrzeszcz Górny
- Wyspa Sobieszewska
- Wzgórze Mickiewicza
- Zaspa Młyniec
- Zaspa Rozstaje
- Żabianka-Wejhera-Jelit. Tysiąc.

Kraków

1. Stare Miasto

- Kazimierz
- Kleparz
- Nowe Miasto
- Nowy Świat
- Piasek
- Stare Miasto
- Stradom
- Warszawskie
- Wawel

2. Grzegórzki

- Dąbie
- Grzegórzki
- Kazimierz
- Olsza
- Osiedle Oficerskie
- Wesoła

3. Prądnik Czerwony

- Olsza
- Olsza II
- Prądnik Czerwony
- Rakowice
- Śliczna
- Ugorek
- Warszawskie

4. Prądnik Biały

- Azory
- Bronowice Wielkie
- Górka Narodowa
- Górka Narodowa Wschód
- Górka Narodowa Zachód
- Osiedle Gotyk
- Osiedle Krowodrza Górka
- Osiedle Witkowice Nowe
- Prądnik Biały
- Tonie
- Witkowice
- Żabiniec

5. Krowodrza

- Cichy Kacik
- Czarna Wieś
- Krowodrza
- Łobzów
- Miasteczko Studenckie AGH
- Nowa Wieś

6. Bronowice

- Bronowice Małe
- Bronowice Małe Wschód
- Mydlniki
- Bronowice Nowe
- Osiedle Widok Zarzecze

7. Zwierzyniec

- Bielany
- Chełm
- Olszanica
- Półwsie Zwierzynieckie
- Przegorzały
- Wola Justowska
- Zwierzyniec
- Salwator
- Zakamycze

8. Debniki

- Bodzów
- Dębniki
- Kobierzyn
- Koło Tynieckie
- Kostrze
- Ludwinów
- Podgórki Tynieckie
- Pychowice
- Sidzina
- Skotniki
- Tyniec
- Kapelanka
- Mochnaniec
- Osiedle Europejskie
- Osiedle Interbud
- Osiedle Kolejowe
- Osiedle Panorama
- Osiedle Podwawelskie
- Osiedle Proins
- Osiedle Ruczaj-Zaborze
- Ruczaj

9. Łagiewniki-Borek Fałęcki

- Borek Fałęcki
- Łagiewniki
- Osiedle Cegielniana
- Osiedle Zaułek Jugowicki

10. Swoszowice

- Bania
- Barycz
- Jugowice
- Kliny Borkowskie
- Kliny Zacisze
- Kosocice
- Lusina
- Łysa Góra
- Opatkowice
- Rajsko
- Siarczana Góra
- Soboniowice
- Wróblowice
- Zbydniowice

11. Podgórze Duchackie

- Kurdwanów
- Kurdwanów Nowy
- Osiedle Piaski Nowe
- Osiedle Podlesie
- Piaski Wielkie
- Wola Duchacka
- Wola Duchacka Wschód
- Wola Duchacka Zachód

12. Bieżanów-Prokocim

- Bieżanów
- Bieżanów Kolonia
- Kaim
- Łazy
- Osiedle Nowy Bieżanów
- Osiedle Kolejowe
- Osiedle Medyków
- Osiedle Na KozłówceOsiedle Nad Potokiem
- Osiedle Nowy Prokocim
- Osiedle Parkowe
- Osiedle Złocień
- Prokocim
- Rżąka

13. Podgórze

- Bielany
- Łutnia
- Mateczny
- Płaszów
- Podgórze
- PrzewózRybitwy
- Zabłocie

14. Czyżyny

- Czyżyny
- Łęg
- Osiedle 2 Pułku Lotniczego
- Osiedle Akademickie
- Osiedle Dywizjonu 303

15. Mistrzejowice

- Batowice
- Dziekanowice
- Mistrzejowice
- Osiedle Bohaterów
 - Września
- Osiedle Kombatantów
- Osiedle Mistrzejowice Nowe
- Osiedle Oświecenia
- Osiedle Piastów
- Osiedle Srebrnych Orłów
- Osiedle Tysiąclecia
- Osiedle Złotego Wieku

16. Bieńczyce

- Bieńczyce
- Osiedle Albertyńskie
- Osiedle Jagiellońskie
- Osiedle Kalinowe
- Osiedle Kazimierzowskie
- Osiedle Kościuszkowskie
- Osiedle Na Lotnisku
- Osiedle Niepodległości
- Osiedle Przy Arce
- Osiedle Strusia
- Osiedle Wysokie
- Osiedle Złotej Jesieni

17. Wzgórza Krzesławickie

- Dłubnia
- Grębałów
- Kantorowice
- Krzesławice
- Lubocza
- Łuczanowice
- Osiedle Na Stoku
- Osiedle Na Wzgórzach
- Wadów
- Węgrzynowice
- Zesławice

18. Nowa Huta

- Błonie
- Branice
- Chałupki
- Chałupki Górne
- Cło
- Górka Kościelnicka
- Holendry
- Kopaniny
- Kościelniki
- Kujawy
- Mogiła
- Nowa Huta
- Nowa Wieś
- Osiedle Centrum A
- Osiedle Centrum B
- Osiedle Centrum C
- Osiedle Centrum D
- Osiedle Centrum E
- Osiedle Górali
- Osiedle Handlowe
- Osiedle Hutnicze
- Osiedle Kolorowe
- Osiedle Krakowiaków
- Osiedle Lesisko
- Osiedle Młodości
- Osiedle Na Skarpie
- Osiedle Ogrodowe
- Osiedle Słoneczne
- Osiedle Sportowe
- Osiedle Spółdzielcze
- Osiedle Stalowe
- Osiedle Szklane Domy
- Osiedle Szkolne
- Osiedle Teatralne
- Osiedle Urocze
- Osiedle Wandy
- Osiedle Willowe
- Osiedle Zgody
- Osiedle Zielone
- Piekiełko
- Pleszów
- Przylasek Rusiecki
- Przylasek Wyciąski
- Ruszcza
- Stryjów
- Wola Rusiecka
- Wolica
- Wróżenice
- Wyciąże

Lublin

- Abramowice
- Bronowice
- Czechów Południowy
- Czechów Północny
- Czuby Południowe
- Czuby Północne
- Dziesiąta
- Felin
- Głusk
- Hajdów-Zadębie
- Kalinowszczyzna
- Konstantynów
- Kośminek
- Ponikwoda
- Rury
- Sławin
- Sławinek
- Stare Miasto
- Szerokie
- Śródmieście
- Tatary
- Węglin Południowy
- Węglin Północny
- Wieniawa
- Wrotków
- Za Cukrownią
- Zemborzyce

Opole

- Wróblin
- Grotowice
- Szczepanowice
- Malina
- Kolonia Gosławicka
- Wójtowa Wieś
- Bierkowice
- Zakrzów
- Nowa Wieś Królewska
- Gosławice
- Śródmieście
- Półwieś
- Groszowice
- Grudzice

5.4. "Favourites" tab

- In the upper section there is a button, the Favorites icon, visible to not logged in users, which, when clicked, takes you to the login / registration page.
- For a logged in user, it takes us to the page containing the list of favorite ads.
- The appearance is the same as with a normal advertisement search. If there are no advertisements, it displays the inscription "the list is empty"
- A button next to each advertisement with the option of removing this advertisement from favorites / watched
- After clicking on the advertisement, it takes us to that advertisement just like in the case of standard advertisement search.
- The order in which ads are displayed depends on the order in which the ads were added to the "Favorites"
- Each user has his own list of favorites.

5.5. Advertisement view counter

- It should be at the bottom of the page
- Count views of your ad
- Can be used to measure ad popularity (entries / day)

5.6. Search bar

In general:

- The user will be able to search for ads by categories.
- The user will be able to use additional filters that will allow him for a more relevant search result.

Layout / Structure:

- After entering the website, the user will be able to search for the phrase he is looking for, or browse the content by categories.
- After entering the phrase, user will be able to filter the search data.
- The search box will be located at the top of the page.
- Next to the field for entering the phrase, there will be a button with which the user can search the database with the given criteria.
- When entering, suggested suggestions in given categories will appear.
- On the left side user will be able to select filters.

Sample filters:

- Price (from ... to ...)
- Colour
- Condition (used, new)
- Category (automotive, work)

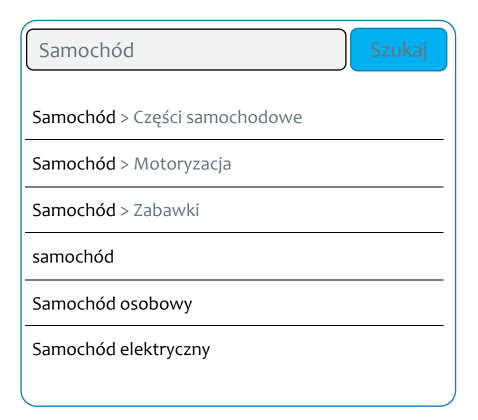
Database:

The most frequently selected items will appear in the proposed (for logged in).

Initial approximate appearance:



Sample search attempt:



5.7. Posting advertisements

5.7.1. Add announcement button.

- Works only for logged in users, otherwise for login / registration window.

5.7.2. Layout

- Drop-down list with categories.
- Drop-down lists with under categories.
- Below is the field with the title of the advertisement. Title from 4 to e.g. 80 characters.
- Price box next to it. Up to 8 digits, only numbers
- Field with description. Description at least 50 characters. Max 5k characters

5.7.3. Photos:

After clicking the button, we choose a photo from the computer. Max 5 photos. each max 10 MB.

- First photo as a thumbnail

5.7.4. Contact details:

- Field with Name / username by default filled with the adder's login.
- Field with telephone number. By default, the phone number from the profile of the user adding the advertisement is filled in.
- Field with email address. Default filled.
- Location field. Default filled.
- Optionally, a field with the option to disable comments / opinions under the announcement.
- All mandatory fields, except the telephone number.

5.7.5. Add advertisement button.

- Filter checking the description and title for profanity.
- Checking whether this user has added any advertisements for the last 2 minutes

5.7.6. Adding an advertisement to the database

- Ads database:

Id_ad	Id_owner	Category	Subcategory	Title	Description	Photo[15]

- Users database:

Id_user	Email	Password	Username	Phone	Location

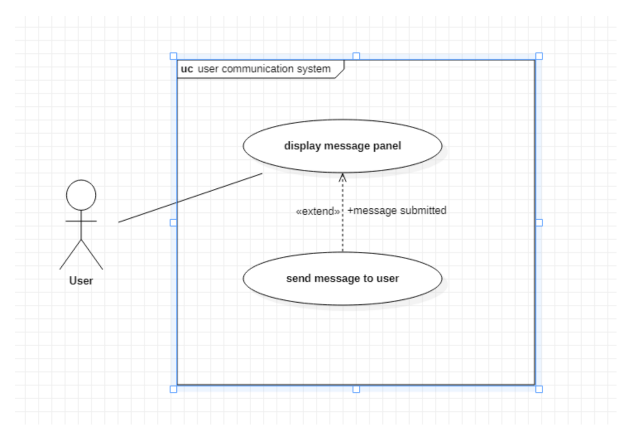
5.8. Images viewing

- The user will be able to view the photos without reloading the page.
- Possibility to enlarge the photo.
- Photos will be accessible via "point & click" method

No Image



5.9. User messaging



5.9.1. User messaging – use case

message	
id	int
creation_date	datetime
read_date	datetime
sender_user_fkey	int
recipient_user_fkey	int
content	text

5.10. Annoucement and user rating system

5.10.1. Summary description:

Each registered user, after prior notification of interest and contacting the advertiser, will be able to evaluate his experience with a given user once, by issuing a positive (+) or negative (-) opinion with an appropriate explanation.

5.10.2. Layout (annoucement):

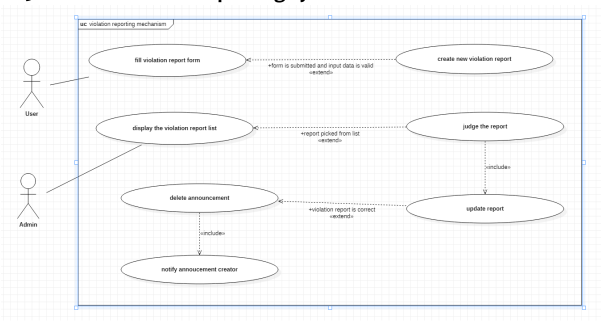
• "+/-" field: always displayed for each user profile. They symbolize positive and negative evaluations, represented as an star symbols.

Each review will contain the user's nickname (which is also a link to his profile), the date and time of the review, the content of the review (max 255 characters), number of stars (from 0 - 5). The annoucement page will contain a summary of the number of opinions (the average number of all stars given by registered users), and a logo of the user that posted the advertisement with an average number of his all stars (all stars given by reviews of registered users below his all advertisements summarized).

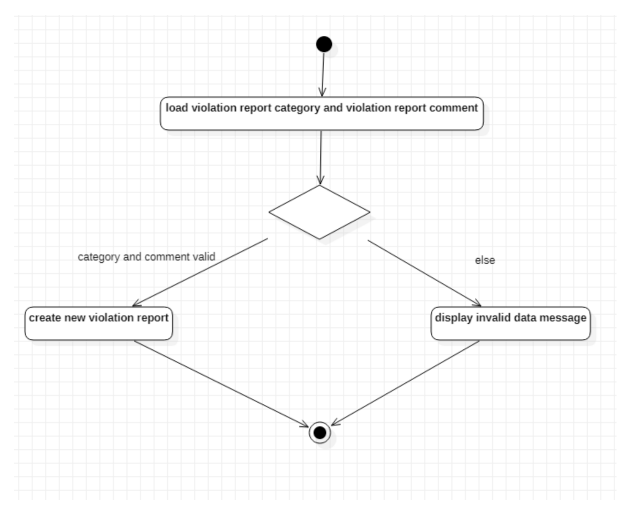
5.10.4. Operating:

- Issuing an opinion should send a notification to the advertiser that they have received feedback from the user.
- A filter that does not allow profanity in the opinions (such feedback will not be displayed).
- The opinion counting system should count the current number of opinions with each refresh pages so that reported and deleted posts are not counted.

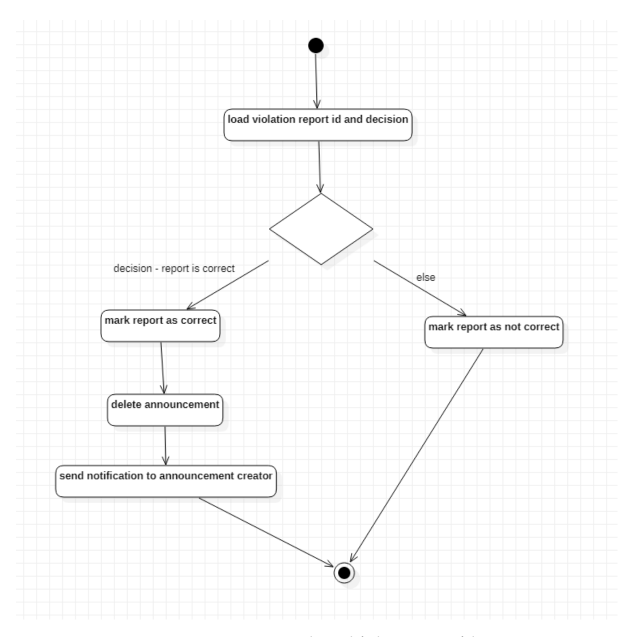
5.11. Annoucement reporting system



5.11.1. Annoucement reporting – use case



5.11.2. Annoucement reporting – Violation Raport Creation



5.11.3. Annoucement reporting – Violation Raport Judging