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A Batch Based Approach for Tweeting Geotags of Social Media Attributes

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Abstract: Online evaluation systems play an vital position in influencing client conduct and choice making, attracting many spammers to insert faux remarks to review content material and rankings. To increase advantages and improve user experience, some online evaluation systems permit customers to shape social relationships with every different and inspire their interaction. In this text, we purpose to provide an powerful and green method to pick out assessment spammers, incorporating social relationships primarily based on two assumptions, that human beings are much more likely to help opinions from the ones associated with them as straightforward and evaluate spammers are less probably to guide. Extremely good community relationships with everyday users. The contribution of this article is -fold: (1) we give an explanation for how social relationships may be covered in the estimation of estimation prediction and we suggest a version of accept as true with estimation prediction the usage of proximity as a accept as true with weight, and (2) we increase a trust-based estimation model. An instance The detection version is primarily based on a discrepancy assessment that iteratively calculates the overall reliability rating for a selected consumer as a spam sign. Experiments with a questionnaire accrued from Yelp.Com display that the consider-primarily based prediction technique offers better accuracy than the standard CF approach, and that there is a strong comparison among social attitudes and overall believe ratings.

Keywords: Social media, Fake users, Twitter, Spam detection, URL based detection, Trust Based rating prediction, Classification algorithm, Machine learning.

I. INTRODUCTION

It has turn out to be pretty useless to get any data from everywhere round the arena the use of the Internet. The expanded call for for social websites allows customers to collect a huge amount of statistics and information URL on approximately users. The sheer volumes of data to be had on those web sites also appeal to the attention of fake users. Twitter has quickly end up an internet source of real-time records about customers. Twitter is an online social network (OSN) wherein users can share something, including news, evaluations, and even their mood. They may be related to several subjects with extraordinary pics, together with politics, present day affairs and vital occasions. When he puts something into practice, he right away stocks it together with his students, allowing them to disseminate the information they obtain tons greater broadly. With the development of OSN, the want to examine and analyze person behavior on on-line social platforms has expanded. Many people who aren't sufficiently researched about OSN viewing can easily be deceived via scammers. There is likewise a need to fight and manipulate those who handiest use OSN for advertising and as a consequence spam other human beings's debts. Recently, the detection of spam in social networks has attracted the eye of researchers. Spam detection is a task in social media safety. It is crucial to understand spam on OSN sites so as to defend customers from numerous kinds of malicious attacks and to keep their protection and privacy. These risky approaches utilized by spammers are causing massive community destruction within the real international. Twitter spammers have diverse desires, along with spreading incorrect information, faux news, rumors and spontaneous posts. Spammers obtain their malicious desires through advertising and marketing and different media when they maintain various mailing lists after which ship random messages to sell their interests. These actions discuss with authentic users who're acknowledged not to be spammers. In addition, the OSN platform additionally reduces the reputation. Therefore, it's miles important to develop a mechanism to hit upon spammers in order that corrective actions can be taken towards their malicious hobby. There have been numerous studies papers inside the field of junk mail detection on Twitter. To capture the present day state of affairs, a few surveys have also been conducted on fake consumer identities through Twitter. Tingmin et al provide an overview of new strategies and techniques for junk mail detection on Twitter. The above assessment is a comparative study of present tactics. On the opposite hand, the authors conducted a survey of diverse conduct styles of spammers in the social community Twitter.

The take a look at also offers a assessment of the literature that identifies spammers on the Twitter social community. Despite all the present studies, there may be still a gap in the present literature. Therefore, with a view to fill the gap, we evaluation contemporary methods for detecting spammers and figuring out fake customers on Twitter. In addition, this evaluate strategies capabilities for the detection of Twitter spam and tries to offer a greater specific description of latest developments in this location. The motive of this text is to discover unique procedures to spam detection on Twitter and to provide a taxonomy, distinguishing these processes into several categories. For the class, we could record 4 ways spammers can discover fake person IDs. Spammers may be identified primarily based on: (i) faux content material, (ii) junk mail detection primarily based on URLs, (iii) unsolicited mail detection on famous websites, and (iv) faux consumer identification. Table 1 gives a contrast of existing methods and aids customers in information the value and effectiveness of proposed methodologies similarly to comparing their desires and results. Table 2 compares exclusive strains for detecting unsolicited mail on Twitter. We hope this assessment will help readers find numerous records approximately spammer detection strategies in a single region. This article is structured in this type of way that Section 2 provides a taxonomy of strategies for detecting spammers on Twitter. A evaluation of proposed strategies for detecting spammers on Twitter is mentioned in Section 3. Section IV provides a widespread analysis and dialogue, at the same time as Section V concludes the paper and highlights some areas for destiny paintings.

II. DOMAIN INTRODUCTION

A. What is a Social Community?

Wikipedia defines a social networking provider as a carrier that "targets to the introduction and renovation of online social networks for communities of folks that share pastimes and sports, or who are interested in getting to know about the sports and sports of others, and which requires the usage of software program."

A record posted through OCLC defines social networking websites as follows: "Websites are ordinarily designed to facilitate interplay between users with commonplace interests, emotions, and sports, inclusive of Facebook, MySpace, and MySpace."

B. What may be used for Social Media?

Social media can provide a number of advantages to participants of the employer;

Learner Support: Social media can facilitate non-formal studying and guide social connections within student organizations and with the ones worried in studying.

Partner guide: Social media may be utilized by all participants of the organization, now not simply folks that work with college students. Social media can foster groups of exercise.

Interaction with others: Passive use of social media can offer treasured insights and reviews about institutional services (although this can raise moral worries).

Easier get right of entry to to statistics and programs. The ease of use of several social networks can gain customers, as they are able to extra easily access other tools and packages. The Facebook platform is an example of how a social networking carrier can use other media.

A commonplace interface: A viable benefit of social media may be the commonality that social obstacles perform. Since such offerings are frequently used for personal use, the interface and the way the provider works can be familiar, requiring minimum training and assist for use in a expert context. But it could additionally be an obstacle for folks who need to have strict limitations between paintings and social sports.

Examples of social networks

C. Examples of Popular Social Networks Encompass

Facebook: Facebook is a social networking internet site that lets in humans to connect to their pals and percentage records. In May 2007, Facebook launched the Facebook Platform, which offers an electronic framework for constructing packages that interact with Facebook's core capabilities.

MySpace: MySpace is a social networking website that gives an interactive, consumer-created community of pals, personal profiles, blogs, and community businesses for sharing pix, music, and motion pictures.

Ning: An on line social website and social networking platform designed for customers who need to community around precise pastimes or have restricted technical capabilities.

Twitter: Twitter is an example of a microblogging provider. Twitter can be used in lots of methods, along with sharing brief records with users and presenting support for your colleagues.

Please observe that this quick list of famous social networks does not consist of famous social networks like Flickr and YouTube.

D. Opportunities and Challenges

The reputation and ease of use of social networking offerings have added the eye of groups to their capacity in numerous nations. However, the effective use of social media demanding situations a number of companies, consisting of for the lengthy-time period sustainability of services; the person is involved approximately the use of social media within the context of labor or examine; numerous technical and legal issues, which includes copyright, privateness, accessibility; and many others.

Institutions are counseled to cautiously remember the situations earlier than encouraging the use of such services.

E. What is Secure Computing?

Computer protection (also known as cyber safety or IT protection) is facts safety carried out to computers and networks. The scope includes all processes and mechanisms by means of which laptop gadget, records and services are included from inadvertent or unauthorized get entry to, alteration or destruction. Computer protection also includes protection against minor incidents and natural disasters. In other phrases, inside the computer enterprise, the term "security" or "computer safety" refers to methods of making sure that computer data saved in a computer cannot be examine or tampered with by means of someone with out permission. Most pc security features encompass records encryption and passwords. Data encryption is the switch of statistics into an irreversible form with out a decryption mechanism. A password is a secret phrase or word that offers a consumer get entry to to a particular account or account.



The desk definitely explains about comfy computing

Conditions and requirements for certain computing operations;

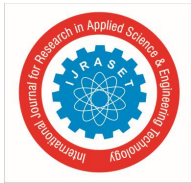
If you do not take simple steps to hold your computer running, you're putting all of your records at risk. You can doubtlessly commit the operation of different computer systems in your employer's community, or maybe the operation of the community as a whole.

1) Physical Security

Technical measures which include login passwords and antivirus are necessary. (More in this beneath) However, safe bodily space is the primary and maximum crucial line of protection.

Is there a place where you maintain your computer work cozy sufficient to prevent robbery or get right of entry to to it whilst you're away? While the safety branch affords cowl for the whole Medical Center, it handiest takes a few seconds for pc objects to be stolen, mainly transportable gadgets such as laptops or PDAs. A laptop need to be blanketed like some other precious asset whilst you are not round.

Human threats are not the handiest hassle. Computers may be damaged due to damaging environmental situations (eg water, coffee) or physical damage. Make positive the hazard also takes vicinity to your physical laptop machine.



2) Access Passwords

The University's networks and preferred statistics structures are partially open to login credentials (user IDs and passwords). Access passwords are also essential for safety on non-public computers in most cases. Offices are commonly open and shared spaces, so physical access to computer systems can not be fully managed. To shield your pc, you need to set passwords for essential programs established for your pc (such as analytics software), if the software program presents such an alternative.

3) Guarding from the Eyes

As we cope with all factors of scientific, studies, educational, and administrative subjects here within the medical field, it's far vital that we broaden our exceptional disclosure of unauthorized parties.

4) Antivirus Software

Up-to-date, nicely configured antivirus software program is important. Even if our network computer systems have antivirus software program set up on the server side, it is nonetheless required at the consumer side (your computer).

5) Firewalls

Antivirus merchandise test files in your pc and email. Software and hardware manage the communications between your pc and the outdoor world. This is needed for any networked computer.

6) Software Updates

It is vital to hold software updated, specifically operating device, anti-virus and anti-adware, email and browser software. The cutting-edge versions will incorporate fixes for the bugs located. Almost all antiviruses have a vast replace characteristic (together with SAV). Keeping the "signatures" (digital copies) of detected malware updated is crucial to make certain the effectiveness of those products.

7) Secure Backup

Even in case you take most of these safety measures, terrible matters can nonetheless manifest. Prepare for the worst, back up your important statistics and maintain the ones backups in a separate secure vicinity. For instance, use additional hard drives, CD/DVDs, or flash drives to save large quantities of hard facts.

8) Report Issues

If you trust that your laptop or any facts on it is suspicious, you should file an incident report with a protection incident file. This coverage requires the college for all of our facts in our structures and is required through regulation for clinical, instructional, financial and every other records that incorporate for my part identifiable records.

F. Well-being calculation

- 1) *Temet - Civil Liability*: You can be held accountable if a 3rd celebration suffers loss or catastrophe due to non-public data being stolen or leaked from you.
- 2) *Protect your Reputation - Compliance*: When you require compliance with the Data Protection Act, FSA, SOX or other regulatory requirements. Each of those authorities requires positive measures to shield the information to your network.
- 3) *Spam*: Typically, inflamed systems are used to connect with botnets (a collection of inflamed machines that receive command and manipulate from a server) and to ship junk mail. This spam may be traced to you, your server can be notified and you will no longer be capable of ship the message.
- 4) *Save your Earnings - Advantage Author*: There are many "for-lease vendors" promoting their offerings on the Internet who sell their capabilities to hack into provider groups to scouse borrow patron databases, proprietary software, M&A facts, private information, and so on.
- 5) *Protect your enterprise - Blackmail*: A rarely suggested source of earnings for "hackers" is to break into your server, alternate all of your passwords and block you from it. The tickets are then sold to you. Note: "hackers" can inject backdoor software program into your server so that they can repeat the exercise at will.
- 6) *Protect your funding - free Garage*: Your server's hard power area is being used (or offered) to host pirated films, song collections, pirated software or worse. Then your server or pc turns into continuously gradual and your net connection velocity deteriorates because of the range of people linked on your server to acquire the content material this is provided.

III. OBJECTIVE

There are many problems in today's on-line social networks, which includes faux profiles, in-sounds, and so forth. To date, no one has come up with an less complicated strategy to those troubles. In this assignment, we intend to provide a framework thru which we are able to carry out automatic detection of fake profiles to shield humans's social lives, and with this approach of automated detection, we are able to make it easier for websites to manage a huge quantity of frauds; which can't be executed manually.

IV. LITERATURE SURVEY

A. Statistical features-based real-time detection of drifted Twitter spam

AUTHORS: C. Chen, Y. Wang, J. Zhang, Y. Xiang, W. Zhou, and G. Min

Twitter unsolicited mail has now grow to be a extreme trouble. Recent work has targeted on the application of device mastering techniques to detect unsolicited mail on Twitter the usage of statistical functions of tweets. However, in our tagged tweets dataset, we noticed that the statistical homes of spam tweets change through the years, and consequently degrade the performance of machine getting to know-primarily based classifiers. This trouble is known as "Twitter Spam Drift". To resolve this hassle, we first perform a deep evaluation of the statistical characteristics of one million tweets and one million non-junk mail tweets, after which endorse a brand new Lfun scheme. The proposed application can detect "changed" unsolicited mail tweets from inconsistent tweets and include them inside the schooling method of the classifier. To evaluate the proposed scheme, several experiments are accomplished. The results display that our proposed Lfun scheme can considerably improve the accuracy of junk mail detection in a real-life scenario.

B. Automatically identifying fake news in popular Twitter threads

AUTHORS: C. Buntain and J. Golbeck

The pleasant of data on social media is an more and more essential problem, but the data at the Internet makes it hard for specialists to assess and accurate inaccurate content or "fake news" published on these platforms. This paper develops a technique for detecting fake news on Twitter by using learning to predict correct ratings primarily based on two Twitter trust datasets: CREDDBANK, a crowdsourced Twitter occasion, trust score dataset, and PHEME, a dataset of capability Twitter news and journalistic believe scores. We follow this method to Twitter content material that originates from BuzzFeed's faux information database and display that models trained on crowdsourced workers outperform fashions based on journalist rankings and fashions trained on a mixed dataset of both workers and journalists. All 3 information units, offered in a single format, also are in the public domain. Feature evaluation then identifies the functions which can be maximum predictive of frequency and press accuracy ratings, the results of that are constant with preceding paintings. We conclude with a discussion of the change-off between accuracy and credibility, and why non-specialist fashions shape journalistic fashions within the detection of fake news on Twitter.

C. A performance evaluation of machine learning-based streaming spam tweets detection

AUTHORS: C. Chen, J. Zhang, Y. Xie, Y. Xiang, W. Zhou, M. M. Hassan, A. AlElaiwi, and M. Alrubaian

The popularity of Twitter attracts increasingly more spammers. Spammers ship tweets to undesirable Twitter customers to promote websites or services that harm ordinary customers.

To stop spammers, researchers have proposed several mechanisms. The awareness of recent paintings is the utility of engine era to detect unsolicited mail on Twitter.

However, tweets are acquired in streaming mode, and Twitter presents developers and researchers with a streaming API to access public tweets in actual time. There is no assessment of the effectiveness of existing techniques for identifying spam based on system mastering. In this article, we stuffed the gap by using appearing a overall performance assessment carried out on 3 unique factors of data, features, and models.

More than 600 million public tweets were created with a industrial URL-based security tool. For actual-time spam detection, there also are a dozen light-weight extraction features for displaying tweets. Spam detection is then transformed to a binary classification problem and may be solved with conventional system learning algorithms. We evaluated the effect of various factors on unsolicited mail detection overall performance, which includes unsolicited mail vs. Non-unsolicited mail evaluation, function discretization, statistics length formation, pattern size facts, time-based statistics, and system mastering algorithms. The outcomes display that the detection of spam go with the flow in tweets is still a big hassle, and a dependable detection method should recollect 3 components: data, logo, and model.

D. A model-based approach for identifying spammers in social networks

AUTHORS: F. Fathaliani and M. Bouguessa

In this text, we take into account the problem of detecting spammers in social networks from the point of view of the mixture model, based totally on which we broaden a random technique to discover spammers. In our approach, we first represent each consumer of a social network with a characteristic vector that reflects their conduct and interactions with other contributors. Then, based at the consumer's eigenvector, we advise a statistical framework using the Dirichlet distribution to locate spammers. Targeted get admission to can routinely distinguish spammers from legitimate customers, at the same time as current invisible get admission to calls for human intervention to set informal thresholds to detect spammers. In addition, the method is fashionable in the sense that it is able to be applied to various on line social sites. To demonstrate the suitability of the proposed method, we performed experiments on actual data extracted from Instagram and Twitter.

E. Spam detection of Twitter traffic: A framework based on random forests and non-uniform feature sampling

AUTHORS: C. Meda, E. Ragusa, C. Gianoglio, R. Zunino, A. Ottaviano, E. Scillia, and R. Surlinelli

Law enforcement corporations play an essential position in open statistics analysis and need effective methods to filter out difficult facts. In a real-international state of affairs, law enforcement is studying social media, i.e., Twitter, to song activities and enhance guidelines. Unfortunately, many of the massive variety of Internet customers, there are individuals who use microblogging to annoy different humans or unfold malicious messages. Distinguishing users and distinguishing spammers is a beneficial technique for fixing Twitter site visitors of unrecognizable content material. This paper proposes a framework that makes use of a non-uniform sampling feature inside the center of a grey container gadget gaining knowledge of machine the use of a variation of the random forest algorithm to locate spammers in Twitter site visitors. Experiments are performed on a popular Twitter dataset and on a brand new Twitter user. The new Twitter account supplied consists of customers categorised as spammers or valid customers, defined through 54 capabilities. The experimental outcomes demonstrate the effectiveness of the prolonged characteristic sampling technique.

V. EXISTING SYSTEM

- 1) Tingminet et al.- provide a top level view of new methods and techniques to hit upon spam on Twitter. The above review is a comparative observe of current techniques.
- 2) Against SJ Somanet. Dr. Performed a survey of the diverse kinds of spammers living inside the social network Twitter. The examine additionally presents a evaluate of the literature that identifies spammers on the Twitter social network.
- 3) Despite all the existing research, there's still an opening inside the current literature. Therefore, a good way to fill the distance, we assessment cutting-edge techniques for detecting spammers and figuring out faux customers on Twitter.

A. Disadvantages Existing System

- 1) Effective techniques are not used.
- 2) Data is utilized in actual time.
- 3) More complicated

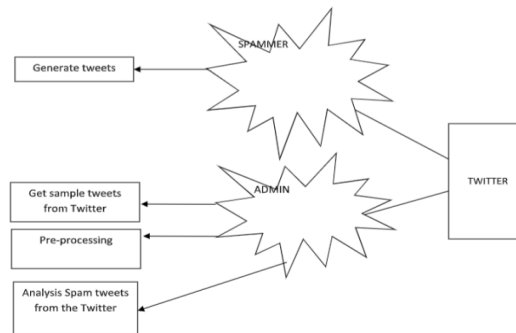
B. Proposed System

- 1) The cause of this text is to define the detection of fake users on Twitter and provide a framework for breaking down those strategies into numerous classes. For the category, we should document 4 methods spammers can become aware of faux person IDs. Spammers can be recognized based totally on: (i) faux content, (ii) junk mail detection primarily based on URLs, (iii) detection on famous web sites, and (iv) faux customers.
- 2) In addition, the analysis additionally indicates that system learning-primarily based strategies are effective in identifying fake users on Twitter. However, the choice of method and possible method depends particularly on the available facts.

C. Advantages Of Proposed System

- 1) This study includes a device getting to know methodology designed to apply real-time datasets and various features and advances.
- 2) The proposed device is greater efficient and accurate than other present structures.
- 3) Experience with actual-time information.

D. Architecture Diagram



VI. SYSTEM REQUIREMENTS

A. Hardware Requirements

- 1) System : Pentium Dual Core.
- 2) Hard Disk : 120 GB.
- 3) Monitor : 15'' LED
- 4) Input Devices : Keyboard, Mouse
- 5) Ram : 4 GB.

B. Software Requirements

- 1) Operating system: Windows 7/10.
- 2) Coding Language :Python
- 3) Tool : Pi-champ

VII. SYSTEM DESIGN AND TESTING PLAN

A. Input Design

The enter approach is the hyperlink among the data machine and the person. It involves the improvement of a specification and technique for records practise, and these steps are necessary to convey the transactional information right into a usable procedure form, which may be executed by means of pc reading the records from a written or revealed script, or this will. It'll be carried out with the help of the humans, introducing the keys. Given immediately into defects. Input planning specializes in controlling the quantity of enter required, controlling errors, keeping off delays, averting greater steps, and preserving the process easy. The login is designed to be secure and at ease even as retaining user privateness. The plan takes under consideration the subsequent elements:

- 1) What statistics should be supplied for enter?
- 2) How is the statistics prepared or encoded?
- 3) Alternate box to assist employees enter facts.
- 4) Methods for acting enter validation and taking moves whilst an errors happens.

B. Output Design

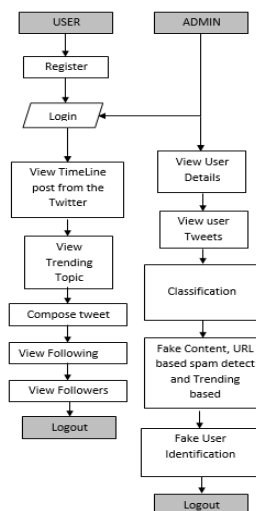
It is a great product that meets the requirements of the stop consumer and provides the statistics virtually. In any machine, the effects of a method are communicated to users and others of the system via outputs. The output plan defines how the facts is to be moved to the instant need consisting of the printed output. It is the number one and immediate supply of user records. Efficient and intelligent output machine connection system optimization, supporting the user to make decisions.

The output layout of accounting facts ought to perform one or more of the following features.

- 1) Communicate facts about past activities, cutting-edge popularity or forecast
- 2) The future
- 3) important occasions, possibilities, questions or reminders.
- 4) Lead the action.
- 5) Confirm action.

VIII. DATA FLOW DIAGRAM

- 1) A DFD is likewise known as a bubble chart. It is a simple graphical formalism that can be used to represent a machine in terms of inputs to the gadget, the various processes executed on that statistics, and the outputs generated by using it.
- 2) Data glide diagram (DFD) is one of the most important modeling equipment. It is used to model components of the machine. These components are the device tactics, the statistics used by the manner, the outside item that corresponds to the system, and the records flows in the gadget.
- 3) The DFD suggests how information moves via the machine and the way it's far changed thru a series of changes. It is a graphical method that depicts the waft of records and the alterations which might be implemented to transport the statistics from enter to output.
- 4) A DFD is also called a bubble chart. A DFD may be used to symbolize a system at any degree of abstraction. A DFD may be divided into layers that represent incremental records drift and individual operations.



A. UML Diagrams

UML stands for Code of Canon Law. UML is a wellknown motive modeling language for object-oriented software program development. The flag is managed and created through the object control institution.

UML is supposed to turn out to be a commonplace language for developing item-orientated laptop program models. In its cutting-edge form, UML has important components: the metamodel and the notation. Certain techniques or sorts of procedures will also be introduced within the destiny; or to the UML.

The Unified Modeling Language is a popular language for expressing, visualizing, constructing, and documenting the structure of software program structures, as well as for modeling enterprise and different non-software program structures.

UML Sets engineering exceptional practices that have tested to be effective in modeling huge and complicated systems.

UML is an important a part of item-orientated software development and the software development method. UML in particular makes use of graphical notation to design software projects.

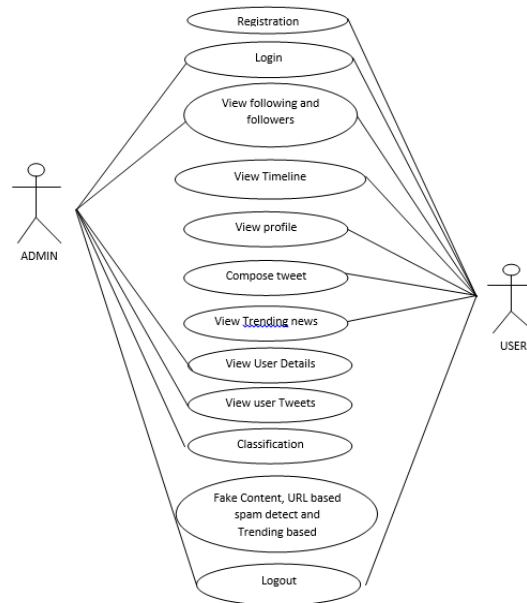
B. Goals

The primary dreams of UML improvement are as follows:

- 1) Provide users with a ready-to-use expressive language of visual layout so that meaningful examples may be advanced and shared.
- 2) Provide growth and specialization of engineering gear to expand center ideas.
- 3) Be independent from specific programming languages and the improvement manner.
- 4) Provide a proper foundation for know-how language formation.
- 5) Strengthen the increase of the marketplace for OOP gear.
- 6) Support better-degree improvement standards, along with collaboration, frameworks, fashions, and additives.
- 7) Complete with the excellent talents.

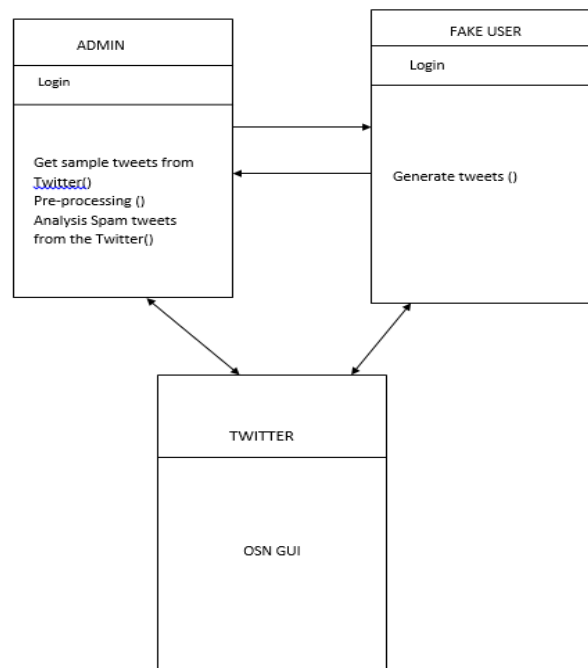
C. Use Case Diagram

The Unified Modeling Language (UML) use case diagram is a kind of human diagram described and made out of use case evaluation. The intention is to offer a graphical review of the capability of the device in terms of actors, their desires (represented as use cases), and any dependencies among user instances. The essential use case of a diagram is to show which gadget capabilities are executed for which actor. You can describe the jobs of the actors within the gadget.



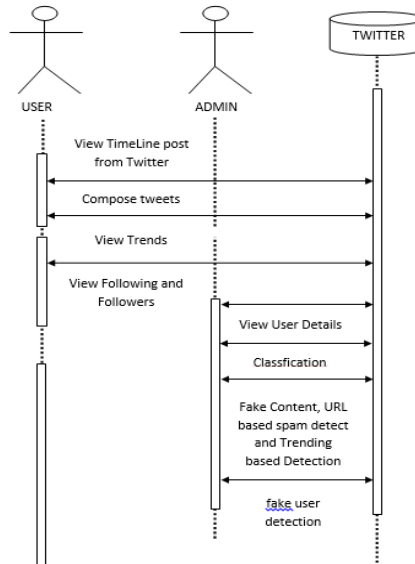
D. Class Diagram

In software engineering, a Unified Modeling Language (UML) elegance diagram is a form of static structural diagram that describes the shape of a device by showing the system's classes, their attributes, operations (or strategies), and relationships among classes. . It explains what type of statistics it includes.



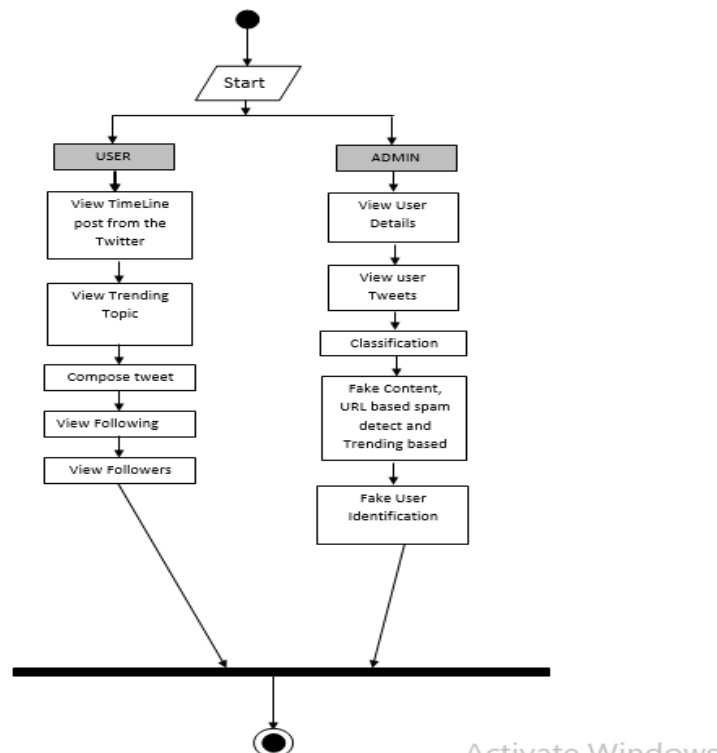
E. Sequence Diagram

A Unity Connection Language (UML) series diagram is a type of interplay diagram that shows how tactics intersect with each different and in what order. This post is a chain of posts. Sequence diagrams are once in a while referred to as occasion diagrams, occasion scripts, and timing diagrams.



F. Activity Diagram

Activity charts are a graphical representation of step-by-step and working activities with guide for selection, generation and concurrency. In a completely unique modeling language, an pastime diagram may be used to describe the operations and step-by-step workflow of additives in a system. The motion diagram indicates the general flow of manage.





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