NEWS TRACKER APPLICATION

IBM-DOCUMENTATION

UNDERTHEGUIDANCEOF

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1. INTRODUCTION

1.1 Project Overview

The main objective of the project is to provide people a handy a web application through which people can access all types of news and information. Through this application, any user can gain technical knowledge of the world and its surrounding with just one click ahead. User does not have to visit multiple sites for different related information.

All information is going to be in one place. Many people generally get the redundancy in the information .Sometimes, people even spread fake news, which circulates and spread more like a disease of false information in Whatsapp and other social media. Various myths are also likely to spread as soon as possible which gives more harm than good to the people.

This app while cross- checks the redundancy in the information along with the false and misleading information, which later results in panic in the people.

1.2 Purpose

The purpose is to develop a web application, which will eliminate the problems faced in the current scenario. This application will provide all the information and news related to cyber security,

E-sport, Science, and Technology or that are in trend at one place. So, it will save time and efforts of the users by making it more efficient. Using, this application will terminate the possibility of information redundancy.

2. LITERATURE SURVEY

1. AnImprovedMethodforMulti-LingualNewsFeedApplication

Authors:RegondaNagaraju,Mohammed Farhanpasha,Mohammed AbdulMajeed,AdapaSujith

Inthepresentera, the internet and new technologies are changing the information behaviour of news reader. Instead of reading a copy of the localnewspaper or watching the scheduled evening news ,people incresingly turn totheinternetfordailynewsupdate. This users will find the application interesting and reading articles.Multi-lingual news provide the news from 50 + countries and translate more 90 + languages. By advanced CSS styles and different front end technologies.

2. Challenges and issues on online news managementAuthors: WaelM.S.

Yafooz, Siti Z.Z. Abidin, Nasiroh Omar

Recently, the Internet usage spread in all areas of life. Online news is among thepopulararticlesontheInternet, which occupies a large portion of online information

The online news will be viewed almost every second in order tofollow the evolution of any desired global events. There are many organizations or political parties employ agents for tracking news by grouping the event. Therefore, news clustering is helpful and worthy formany researchers and online news readers in order to viewevents from multiple perspectives. Additionall y, it can be used in online news summarization, topic detection and tracking for extracting and detecting new events or topics in the news articles.

3. AndroidNewsApplication

Authors: Brijesh Joshi , Nehal Patel Department of Information Technology, CSPIT, Changa, Gujarat, India (2018)

The world fast technology. Then connect to the people and used mobile day today. Whereuserhaveaccesstolatestnews from 120+newspaper from 50+countries. We need to stay updated with every incidents and news too. then fast and bestvisulaizeway.

4. An Approach to NewsEvent Detection and Tracking Based on StreamofOnlineNews

Authors: YajieQi,LiZhou,HuayouSi,JianWan,TingJin

Once an event occurs, usually there are a large number of online news to bereleased. How to quickly and accurately detect the hot events from the hugeamount of online news is the focus and hotspot. Event detection and trackingtechnology is as a key technology to solve this problem. In this paper, wepropose an approach to detect hot events from the onlinenews stream in atimelymannerandtrackthehotevents.Basedontheideaofsingle-

passclusteringalgorithm,thisapproachaddresstheweightofkeywordsandproposes a newmethod to calculate similarity amongnewsto track event. Through the analysis of the experimental results, we can find that this algorithmhasagood effectonhot eventdetection.

5. BreakingNewsDetectionandTrackinginTwitterAu

thors: Swit Phuvipadawat, Tsuyoshi Murata

Twitter has been used as one of the communication channels for spreadingbreaking news. We propose a method to collect, group, rank and track breakingnewsinTwitter.Sinceshortlengthmessagesmakesimilaritycomparisondiff icult,weboostscoresonpropernounsto improve the grouping results. Each

group is ranked based on popularity and reliability factors. Current detectionmethod is limited to facts part of messages. We developed an application called "Hot stream" based on the proposed method. Users can discover breaking newsfrom Twitter timelinethe.

6. NewshotspotsdetectionandtrackingbasedonLDAtopicmodelAuthor: XiaoHu

With the rapid spread of Internet and the mobile web, the number of news pagesisincreasing quickly as well as the content of news becomeshighly dynamic. It's difficult for normal users to obtain specific information contained in a massof news streams. So it's of great research significance to study how to analyzemassivenews, detectand tracknews hot spots automatically. This research proposes to apply LDA (Latent Dirichlet Allocation) model to the application of topic detection and tracking. The news articles collected by crawlers are modeled by the LDA model in a form of document-topic-word distribution. We propose a method to compute the heat of topics based on the distribution and to detect the newshot spots.

7. Trackingterrorismnewsthreadsby extractingeventsignaturesAuthors: SyedToufeeqAhmed,

RuchiBhindwale, HasanDavulcu

With the humongous amount of news stories published daily and the range ofways (RSS feeds, blogs etc) to disseminate them, even an expert at tracking newdeveloping storiescan feel theinformation overload. Atmost times, when auser is reading a news story, she would like to know ldquowhat happened before this? Idquo or ldquo how things progressed after this incident? rdquo. In this paper, we present a novel real-time yet simple method to detect and tracknew events related to violence and terrorism in news streams through their lifeoveratimeline.

8. NewsKeywordExtractionforTopicTrackingAu

thors:SungjickLee,Han-JoonKim

This paper presents a keyword extraction technique that can be used for trackingtopics over time. In our work, keywords are a set of significant words in anarticle that gives high-level description of its contents to readers. Identifyingkeywords from a large amount of on-line news data is very useful in that it canproduce a short summary of news articles. As on-line text documents rapidlyincrease in size with the growth of WWW, keyword extraction has become

abasisofseveraltextminingapplicationssuchassearchengine,textcategorization, summarization, and topic detection. Manual keyword extractionisanextremelydifficultandtimeconsumingtask;infact,itisalmostimpossib le to extract keywords manually in case of news articles published in asingleday duetotheirvolume.Forarapiduseof

keywords, weneedtoestablishanautomatedprocess that extracts keywords from newsarticles.

2.1 Existing problem

- There are multiple news-sharing apps used by a single user and are often spammed with notifications. There is also a lot of fake news which gets shared.
- A news-sharing app wants to help users find relevant and important news easily every day and also understand explicitly that the news is not fake but from proper sources.

2.2 References

Trackingterrorismnewsthreadsbyextractingeventsignatureshttps://ieeexplore.ieee.org/document/5137296/authors#authors

NewshotspotsdetectionandtrackingbasedonLDAtopicmodelhttps://ieeexplore.ieee.org/document/7949504

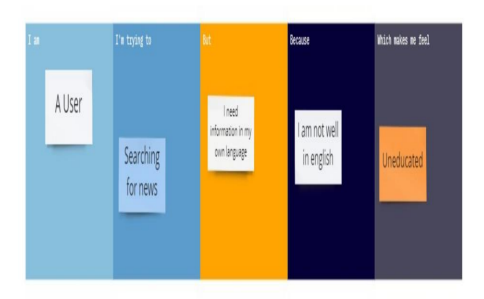
 $Breaking News Detection and Tracking in Twitter \underline{https://ieeexplore.iee} \\ \underline{e.org/document/5616930}$

 $An approach to new sevent detection and tracking based on stream of online news \\ \underline{https://ieeexplore.ieee.org/document/8048142}$

Challengesandissuesononlinenewsmanagement https://ieeexplore.ieee.org/document/6190574

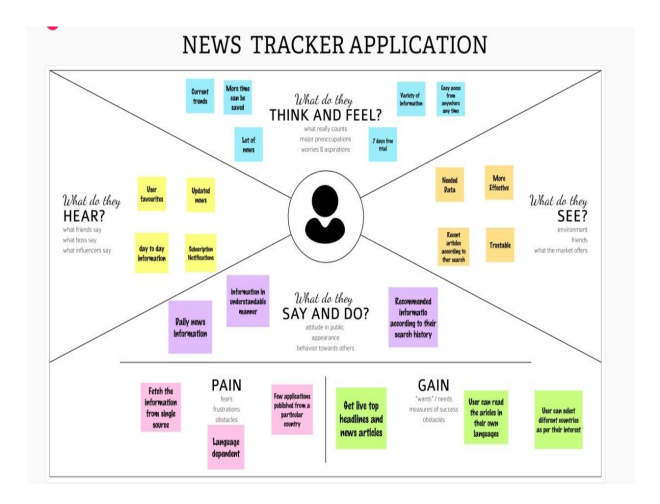
Newskeywordextracctionfortopictracking https://ieeexplore.ieee.org/document/4624203

2.3 Problem Statement Definition

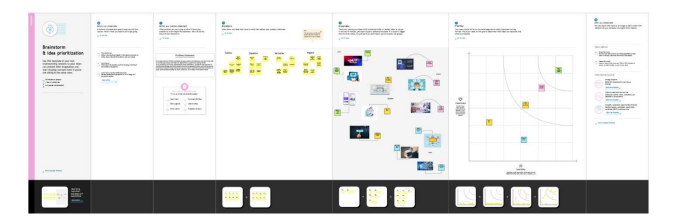


3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming



3.3 Proposed Solution

S.No.	Parameter	Description

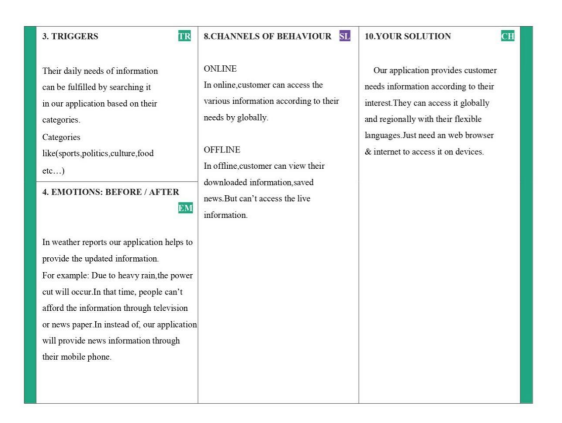
1.	ProblemStatement(Problemtobesol ved)	Manypeoplegenerallygettheredundancy in the information. Sometimes, peopleevens preadfakenews, which circulates and spread more like a disease offalse information in what sappand other social media. Various myths are also likely to spread as soon as possible which gives more harm than good to the people.
2.	Idea/Solutiondescription	Thisappwhilecross- checktheredundancyintheinformation alongwiththe false and misleading information, whichlaterresultsinpanicinthe people.
3.	Novelty/Uniqueness	A news app allows users to read location-based news. For instance, a user from theUSA would get news updates related to thepeoplelivingthere. Additionally, peoplewh o don't have time to read detailed articles can browse over the headlines to stayabre as to fthe happenings around the world. If they find a head line matching their interest, they can read the whole article indepth. You can also add images, GIFs, or videos to make articles more interesting and appealing.

		Plentyofhistoricalandpoliticalevents
		takeplaceacrosstheglobedaily. It is a known fact that some news is more vital than others. Use reshould be able to distinguish suchessential information. This is why an ewe sapppine breaking news at the top of other news. You can also send push notification sto inform the mabout the breaking and latest news using your app. Besides, you can display the senotifications on the locks creen of their mobile devices to improve their experience.
4.	Social Impact / Customer	The consequences of disinformation
	Satisfaction	overload are the spread of uncertainty, fear,anxiety and racism on a scale not seen inprevious epidemics, such as SARS, MERSand Zika. Therefore, the WHO is dedicatingtremendouseffortsaimedatprovidingevidence-basedinformationandadvicetothepopulationt hroughitssocialmediachannels,suchasWeibo, Twitter,Facebook,Instagram,LinkedInandPinterest,aswellasthrough itswebsite. The MIT Technology Review highlightsthat social media are not only being used tospread false news and hate messages but arealso being used to share important truthfuldataandsolidaritywith all thoseaffectedby thevirusandhatemessages
5.	BusinessModel(RevenueModel)	Thefactthatwenowseethatmoreand morenewspapersarechoosingtomergebothap psismainlyduetoachangedconnectionbetwee nthetwosourcesof

		revenueofpublishers:thatofthereaderand
		advertisermarket.
		Roughlytenyearsago,theprevailingideawa sthatconsumerswouldnotpayforonlinenews and that publishers' internet revenuesshouldthereforecomepurelyfromad vertisingincome. As a result it was quite simple to definethecommercialgoalsforapps:reachasm anyusersaspossible,tomaximizeadvertisingre venues.Alongside,e-paperapps were mainly an extra service for theexistingprintsubscribersandsomelostbuye rsofsingledigitalcopies.
6.	Scalabilityofthe Solution	Thegoalistoshowhowadevelopercan buildtheirown news feedas a feature inthedeveloper'sapp.CloudservicessuchasA mazonWebServiceswillprovideinfrastructur eeasilybutthemanagementoverhead of using a database cluster is stillthere. Evenusingatraditionalcontentmanagement system (CMS)approach,thedeveloper mustcreatemultiplevirtualmachinestorunaclu sterofdatabases.
		The approach detailed in this article willreduce the infrastructure required tobuildsuchaservice. Whatwe describecanbedeployed on any cloud-based infrastructureprovider. Inshort, this article should be taken as a blueprint to make a service similar towhat Twitter or Facebook of fers.

3.4 Problem Solution fit

De fin e CS , fit int o C		6. CUSTOMER Customer can access our application through web browser using devices like mobile,PC.	•	5. AVAILABLE SOLUTIONS Digitally customer can view their information, instead of seeing on paper.	AS	Ex plo re AS diff ere nti
Fo cu s on J&	2. JOBS-TO-BE-DONE / ESPROBLEMS	7. BEHAVIOUR	RG	9. PROBLEM ROOT CAUSE	<u>BB</u>	Fo cu s on J& P.
tap int o BE , un der sta nd RC	They have to sign in first to access our application environment.	Our application behaves like a information provider to the customer.		Information plays important role in people's life. So,they will get it easily through internet.		tap int o BE , un der sta nd RC



4. REQUIREMENT ANALYSIS

4.1 Functional requirement

FunctionalRequirements:

Followingarethefunctionalrequirementsoftheproposed solution.

FR	FunctionalRequirement	SubRequirement(Story/Sub-Task)	
No.	(Epic)		
FR-1	UserRegistration	RegistrationthroughonlineapplicationRegistrationthroughGmail Registrationthroughwebsite	
FR-2	UserConfirmation	ConfirmationviaEmail ConfirmationviaOTP	
FR-3	Userlogin	Login through browser directly by enteringusernameandpassword Loginthrough Loginthroughemail	
FR-4	Userinteraction	Donethroughuserinterfacebetweenclientandse rver Viewtherelatednewsbysubscriptedor requestedpage	

4.2 Non-Functional requirements

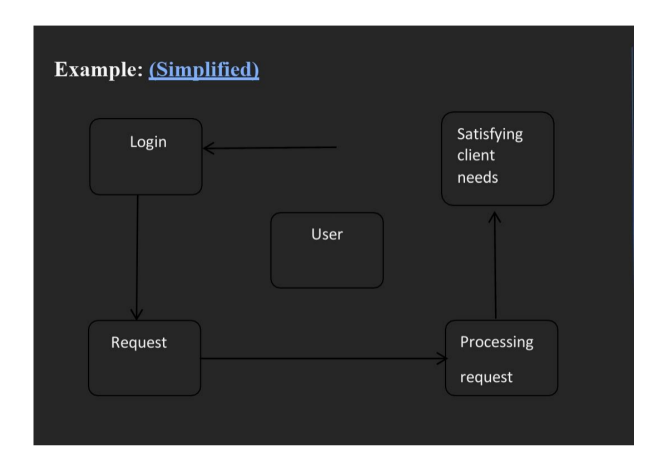
5. PROJECT DESIGN

5.1 Data Flow Diagrams

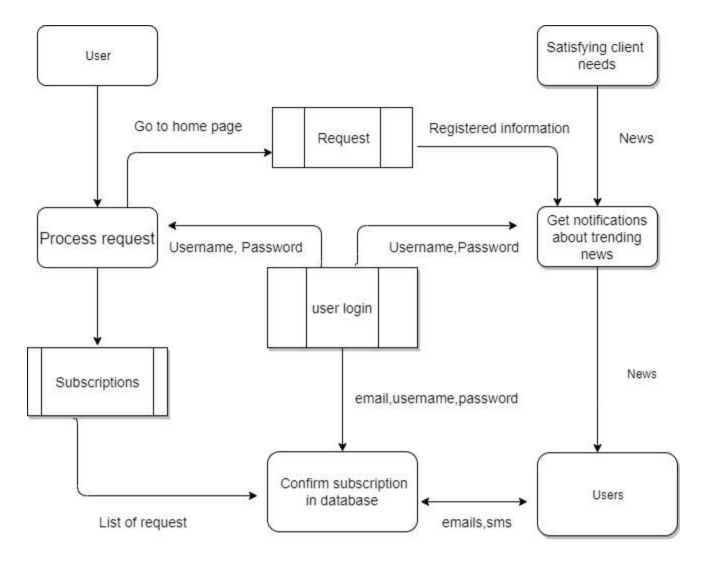
DataFlowDiagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clearDFDcan

depicttherightamountofthesystemrequirementgraphically. Its howshowd at aenters and leaves the system, what changes the information, and where data is stored.



Example: DFD Level 0 (Industry Standard)

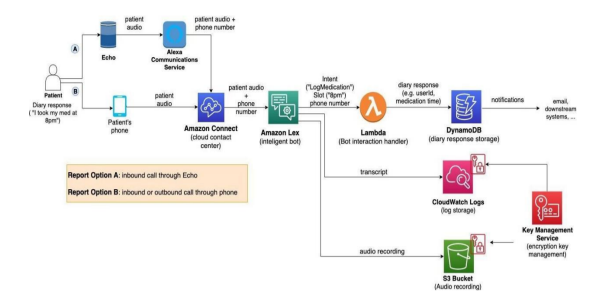


5.2 Solution & Technical Architecture

SolutionArchitecture:

Solution architecture is a complex process — with many sub-processes — that bridgesthegapbetweenbusinessproblemsandtechnologysolutions.Itsgoalsareto:

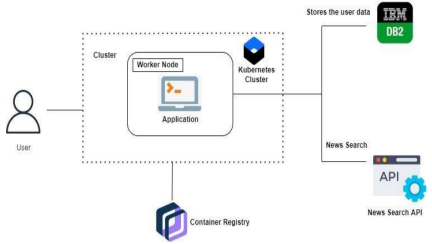
- $\bullet \quad Find the best tech solution to solve existing business problems. \\$
- Describe the structure, characteristics, behavior, and other aspects of thesoftwareto project stakeholders.
- Definefeatures, development phases, and solution requirements.
- Providespecificationsaccordingtowhichthesolutionisdefined,managed,anddelivere d.



${\it Example-Solution Architecture Diagram:}$

Figure 1: Architecture and data flow of the voice patient diary sample application

Reference: https://aws.amazon.com/blogs/industries/voice-applications-in-clinical-research-powered-by-ai-on-aws-part-1-architecture-and-design-considerations/



TechnicalArchitecture:

TABLE1: COMPONENTS AND TECHNOLOGIES:

S.No	Component	Description	Technology	
1.	UserInterfac e	Theusercaninteractwiththeap plicationtoknow aboutthetrendingnews	HTML,CSS, JavaScript/ AngularJs/ReactJset c.	
2.	Application Logic-1	Theapplicationcontainsthisres ourcegives youbasicunderstandingofFlas	Flask	
3.	Applicati onLogic- 2	Theapplicationcontainsthene wssub-divisionlikegeographicalne ws,economic newsandsocietynews	IBMWatsonSTTser vice	
4.	Application Logic-3	Theusercanviewthegrowthoft he economyinindustrythroughgr aph	IBM Watson Assistant	
5.	Database	Updationoftrendingnewsarest oredin the MySQLdatabase	MySQL, NoSQL, etc.	

6.	Cloud	Withtheuseofcloud, mediacov	IBM	DB2,	IBM
	Database	erageissue	Cloud	antetc.	
		cannotbeoccurred			

TABLE 2:APPLICATION CHARACTERISTICS:

S.No	Characteristics	Description	Technology
1.	Open- SourceFrame works	Flaskisflexibleanddoesn'trequireto useanyparticularprojectorcodela youtusedinthis application	Python-Flask
2.	Security	Thiscanbeaccessonlybythe	Container Registry,
	Implementations	journalist.So,ItisahighSecurity	KubernetesCluster.
3.	ScalableArch itecture	NewsTrackerisasocio- economicaccessbecausehelpstokno wabout thedailyactivityoftheworld	Container Registry, Kubernetes
4.	Availability	Thisapplicationwillbeavailabletothe alltheuserwhoareusingthis application	Container Registry, Kubernetes
5.	Performance	The updation of trending newsoccurswithoutanyinterru ption.So, itperformanceisgood	KubernetesCluster.

References:

 $\underline{https://github.com/IBM-EPBL/Assignments-}$

CApD/tree/mainhttps://ieeexplore.ieee.org/document/5616930https://ieeexplore.ieee.org/document/8703401

5.3 User Stories

 $Use the below template to list all\ the users to ries for the product.$

UserType	Functional Requiremen t(Epic)	User Story Numb er	UserStory/Task	Acceptancecriteria	Prio rity	Release
Cust omer (Sear chig news	Registration	USN-1	As a user, I can register for theapplication by entering myemail, password, and confirming mypas sword.	Icanaccessmyacco unt/dashboard	High	Sprint-1
		USN-2	As a user, I will receiveconfirmat ionemailonce Ihave registeredfortheapplica tion	I can receiveconfirmati onemail &clickconfirm	High	Sprint-1
		USN-3	Asauser, Ican registerfortheap plicationthrough theirgivenwebsit e	I can register &accessthedashboa rdwithGmailorinBr owser Login	Low	Sprint-2
		USN-4	Asauser, Icanregisterforthe applicationthrough Gmail		Med ium	Sprint-1
	Login	USN-5	As a user, I can log into theapplicationbye nteringemail&pas sword	Icanviewalltypeso finformations through thisapplica tion	High	Sprint-1
	Dashboard	USN-6	Toseetheirhistoriesabo utrecentlyviewed,upda tesforsearchrelated news,currentprogress,f eedback			

UserType	Functional	User	UserStory/Task	Acceptancecriteria	Priority	Release
	Requirement	StoryN				
	(Epic)	umber				
Customer(Browser	USN-7	Haveinteractivemediumbetweencl	I have a clarity	high	Sprint-1
Webuser)			ientandserver	tousethisapplicatio		
				nandeasilyresolve		
				myspecificissues		
Customer	Chatbot	USN-8	Rectifytheissuesrelated			
CareExec			subscription,account,termsandc			
utive			onditions, privacypolicy			

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requirement(Epic)	User Story Number	UserStory/Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application byentering my email, password, and confirming mypassword.	2	High	K.SATHISHS.NARMAT HAA.SHANTHINI M.VIGNESH
Sprint-2	ConfirmationEmail	USN-2	As a user, I will receive confirmation email onceIhave registeredfortheapplication	2	High	K.SATHISHS.NARMAT HAA.SHANTHINI M.VIGNESH
Sprint-3	Userprofile	USN-3	Once the registration done,a separate profilewillbecreatedfor auser andtheycanaccesstheinformatio nsecurelyfrom theirprofile.	2	High	K.SATHISHS.NARMAT HAA.SHANTHINI M.VIGNESH
Sprint-4	Searchth einforma tion	USN-4	After the profile creation as a user,I can searchthenewsinformation tobe needed.	2	High	K.SATHISHS.NARMAT HAA.SHANTHINIM.VI GNESH

Sprint-5	Category	USN-5	A user can search the	2	High	K.SATHISHS.NARMAT
			information by selectingtheir			HAA.SHANTHINI
			category like			M.VIGNESH
			sports,food,politics,weatheretc			

Sprint	Functional Requirement(Epic)	User Story Number	UserStory/Task	Story Points	Priority	Team Members
Sprint-6	Location	USN-6	As per user location or selected location byuser,theinformation will befeeded.	1	Medium	K.SATHISHS. NARMATHAA .SHANTHINIM .VIGNESH
Sprint-7	Language	USN-7	As a user,I can read or view the information asmyneededlanguage.	2	High	K.SATHISHS. NARMATHAA .SHANTHINI M.VIGNESH

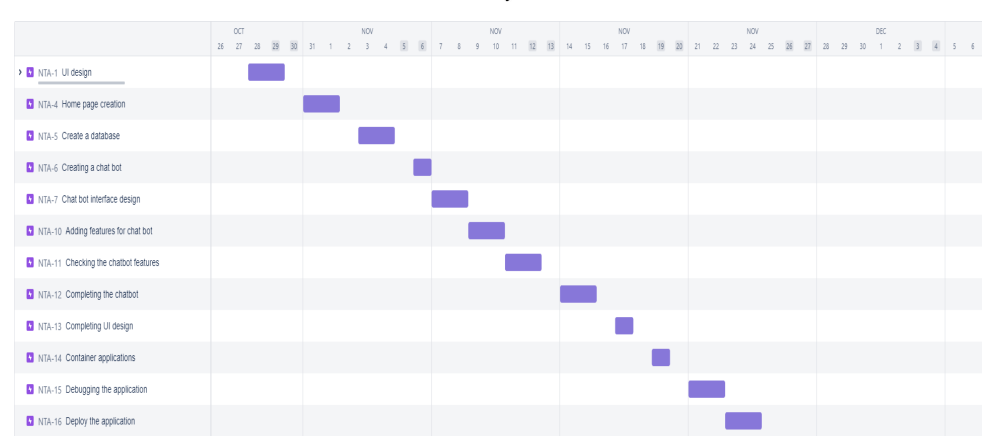
6.2 Sprint Delivery Schedule

ProjectTracker,Velocity&BurndownChart:

Sprint	Total StoryPoint s	Duration	Sprint StartDate	Sprint End Date(Planned)	Story PointsCompleted(as on PlannedEndDate)	Sprint Release Date(Actual)
Sprint-1	20	6 Days	24 Oct2022	29 Oct2022		29 Oct2022
Sprint-2	20	6 Days	31 Oct2022	05Nov2022		05Nov2022
Sprint-3	20	6 Days	07Nov2022	12Nov2022		12Nov2022
Sprint-4	20	6 Days	14Nov2022	19Nov2022		19Nov2022

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) periterationunit(storypointsperday)

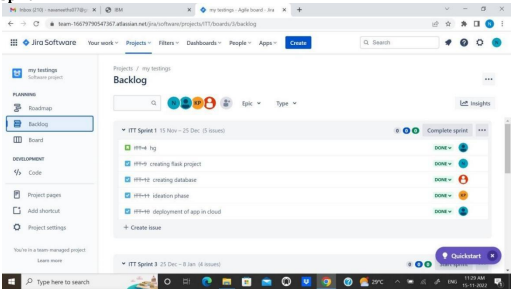
$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$



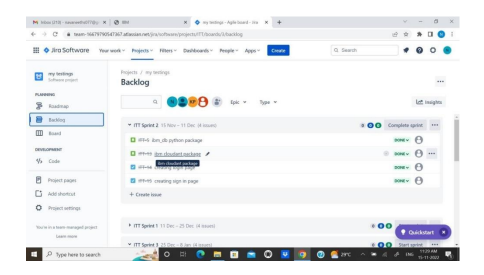
6.3 Reports from JIRA

Sprit-1

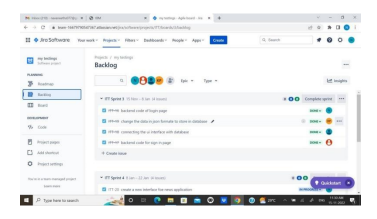
M Inbox (210) - navaneeths077@g × | ⊗ IBM

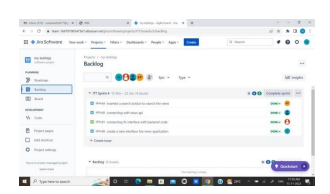


Sprint-2



Sprint-3

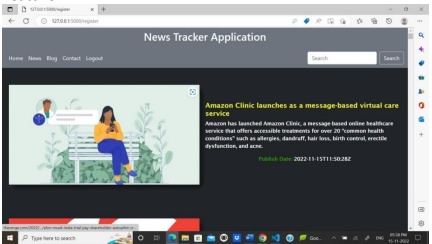




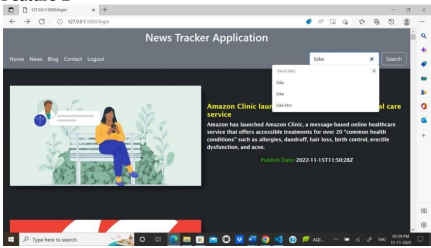
Sprint-4

7. CODING & SOLUTIONING (Explain the features added in the project along with code)

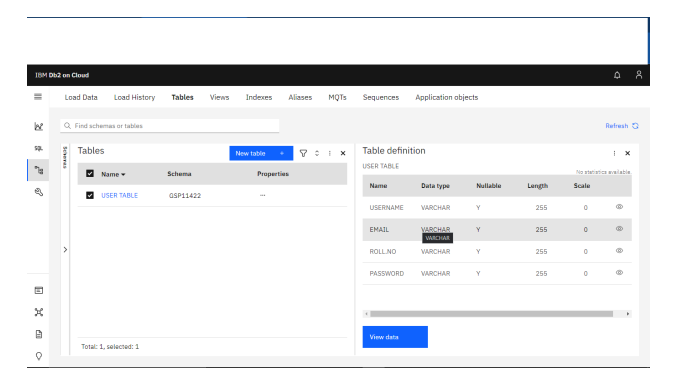
7.1 Feature 1



7.2 Feature 2



7.3 Database Schema (if Applicable)



8. TESTING

8.1 Test Cases

8.2 User Acceptance Testing

		Compos		Date Team ID Project Name Maximum Marks	03-Nov-22 PMT2022TMID20100 Nove Trucker Application 4 marks			Actual	Stat		TC for	BUG	
Test case ID	Feature Type	est	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Result	45	Commets	Automation(Y/M)	ID	Executed By
.oginPsgc_TC_0 01	Functional	Home Page	Verify user is able to see the Login/Signep popup when user clicked on My secount button		1.Eater URL and click go 2.Click on My Account dropdown batton 3.Verify login/Singap popap displaced or not	https://shopsacc.com/	Login/Signup popup zhould display	Working so expected	Pass				Karuppiah
.oginPogo_TC_0 02	uı	Home Page	Yariiy the UI clamaetr is Logial Signup popup		L'Exerc URL and click go Z.Click on My Account drapdown batton 3.V.crify logistilings popsay with below UI cleaneas: samail toot bor bapasoword test box c.Logis button d/New concener? Create account link e.Last possword? Recovery password link password? Recovery	https://shopsaese.com/	Application should show below UI shoraker, somelites box between the backers are the backers and the backers are the backers and backers are backers and backers are backers as backers password? Recovery password lisk	Working so expected	Full	Stope are not clear to follow		BUG- 1234	Kowick Stiniesz
.oginPogc_TC_0 03	Functional	Home page	Verify user is able to log into application with Valid credentials		LEater URL(https://ishopeseer.com/) and click go 2.Click on My Account dropdown betton 3.Enter Valid scensors/ensil is Ensil text box 4.Enter valid password is password text box 5.Click on Signi botton	Uccmans: dialon@gmail.com posoword:Testing123	User should novigate to user account homepage						Novanceth
.oginPogo_TC_0 04	Functional	Login page	Verify user is able to log into application with InValid cradiatrials		LEater URL(https://shopeneer.com/) and click-go 2.Citick on fnly Account dropdown batton 3.Enset InValid ecomanic/enail in Ensil text box 4.Enset valid password in password text box 5.Citick on login batton	Username: chalan⊕gmail password: Testing 123	Application should show "becorect entil or password" relidation message.						Novoca Rajo
.oginPogo_TC_0 04	Functional	Login pogo	Verify user is able to log into application with InValid credentials		LEater URL(https://ebopesecr.com/) and click-go 2.Cifek-loo Infly Account dropdown batton 3.Enter Valid usersame/cmail is Email text-box 4.Enter invalid password in password text-box 5.Cifek on login batton	Username: challen@gmil.com password: Turking\$23618686786816 816	Application should show "hoorect until or pazzword" mildstion message.						Novaseth
.ogkPogc_TC_0 OS	Functional	Login page	Verify user is able to log into application with InValid credentials		LEater URL(http://chopescer.com/) and click yo 2.Click on My Account dropdown betton 3.Eater In/Yalid accrommolemail in Email text box 4.Eater Invalid password in password text box	Username: chalum pacavord: Toding\$23618686186816 876	Application should show "lecorect small or password" validation message.						Noveen Rajo

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	20
Duplicate	1	0	3	0	4
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	2	1	8
Totals	24	14	13	26	77

3. Test Case Analysis

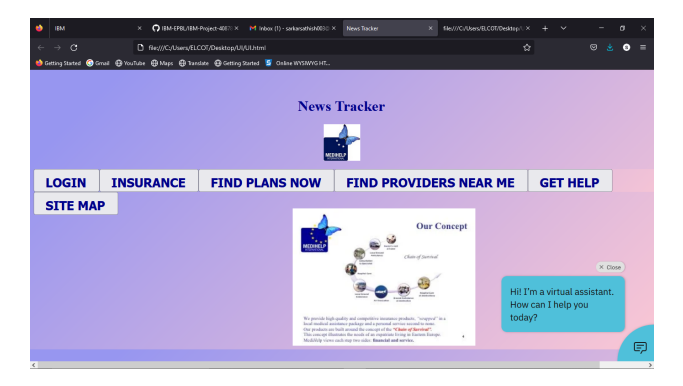
This report shows the number of test cases that have passed, failed, and untested

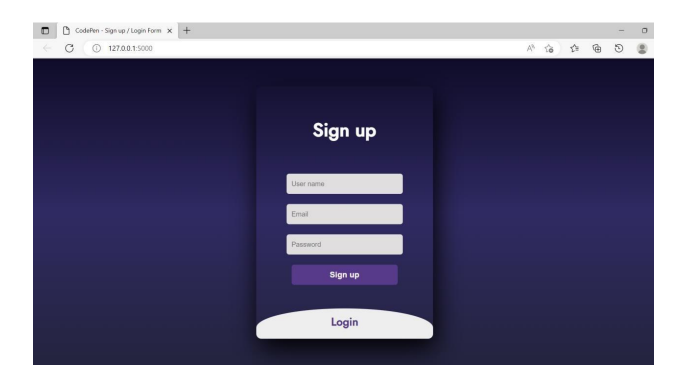
Section	Total Cases	Not Tested	Fail	Pass
Print Engine	7	0	0	7
Client Application	51	0	0	51
Security	2	0	0	2
Outsource Shipping	3	0	0	3

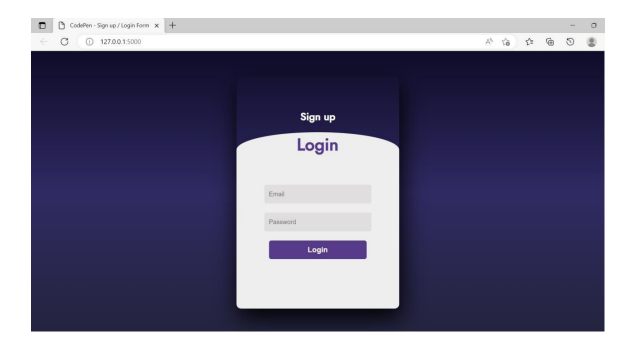
Exception Reporting	9	0	0	9
Final Report Output	4	0	0	4
Version Control	2	0	0	2

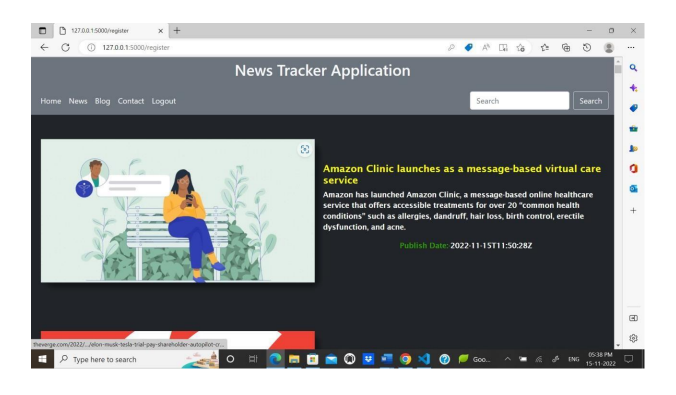
9. RESULTS

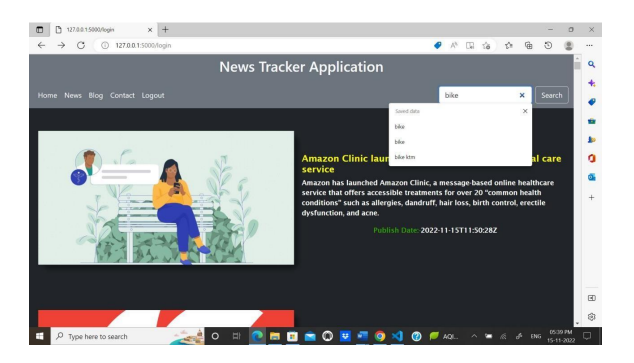
9.1 Performance Metrics

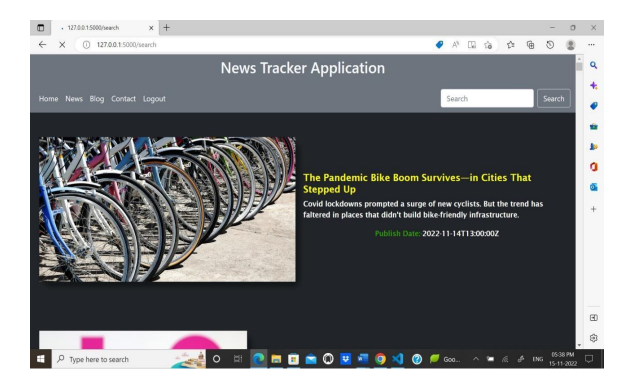












10.ADVANTAGES & DISADVANTAGES ADVANTAGES

- Alltrendingnewswillbedisplayedinaorderlymanner.
- Wecancustomizethetopicwhichweareinterestedandmakethemdisplay
- Theuserexperiencearequite simpleandfriendly

DISADVANTAGES

- Samenewswhichispublishedindifferentwebsitescanbedisplayed.
- $\bullet \quad Delay response of news Apican make the new scollapse \\$

11.CONCLUSION

The developed algorithm personalize news feeds saves the user time and give him only interesting articles, news etc. By single click.

12.FUTURE SCOPE

Infuture, we planned to implement this projectinal rgescale which will be helpful and used by all the people.

13.APPENDIX

Source Code

```
fromcloudant.errorimportCloudantException
fromcloudant.resultimportResult, ResultByKey
fromflaskimportFlask, render template, request
fromnewsapiimportNewsApiClient
serviceUsername="50ab9a31-993d-4eaf-abf1-21c6f737b08c-bluemix"
servicePassword="6864bc1c41f5701310846a0a80700140c138e7c82b8c7f678ce5ab877f8b90b9"
serviceURL="https://50ab9a31-993d-4eaf-abf1-21c6f737b08c-
bluemix:6864bc1c41f5701310846a0a80700140c138e7c82b8c7f678ce5ab877f8b90b9@50ab9a31-993d-
4eaf-abf1-21c6f737b08c-bluemix.cloudantnosgldb.appdomain.cloud"
client=Cloudant(serviceUsername, servicePassword, url=serviceURL)
client.connect()
app=Flask( name )
@app.route("/news")
defnews():
api key='4f625485702d4929a546bcf4eb9d5c79'
newsapi=NewsApiClient(api key=api key)
top headlines=newsapi.get top headlines(sources="the-verge")
all articles=newsapi.get everything(sources="the-verge")
t articles=top headlines['articles']
a articles=all articles['articles']
news= []
desc= []
img= []
p_date= []
url= []
foriinrange (len(t_articles)):
main_article=t_articles[i]
news.append(main article['title'])
desc.append(main article['description'])
img.append(main article['urlToImage'])
p_date.append(main_article['publishedAt'])
url.append(main_article['url'])
contents=zip( news,desc,img,p_date,url)
news all= []
desc all= []
img_all= []
p_date_all= []
```

```
url_all= []
forjinrange(len(a_articles)):
main_all_articles=a_articles[j]
news all.append(main all articles['title'])
desc all.append(main all articles['description'])
img_all.append(main_all_articles['urlToImage'])
p date all.append(main all articles['publishedAt'])
url all.append(main article['url'])
all=zip( news_all,desc_all,img_all,p_date_all,url_all)
returnrender template('home.html',all=all)
@app.route("/search", methods = ['POST', 'GET'])
defsearchFunct():
inputText=request.form['nm']
api key='4f625485702d4929a546bcf4eb9d5c79'
newsapi=NewsApiClient(api key=api key)
top_headlines=newsapi.get_top_headlines(sources="bbc-news")
all_articles=newsapi.get_everything(q=inputText)
t articles=top headlines['articles']
a_articles=all_articles['articles']
news= []
desc= []
img= []
p date= []
url= []
foriinrange (len(t articles)):
main_article=t_articles[i]
news.append(main article['title'])
desc.append(main article['description'])
img.append(main article['urlToImage'])
p date.append(main article['publishedAt'])
url.append(main article['url'])
contents=zip( news,desc,img,p date,url)
news all= []
desc_all= []
img_all= []
p_date_all= []
url_all= []
forjinrange(len(a articles)):
main all articles=a articles[j]
news all.append(main all articles['title'])
desc all.append(main all articles['description'])
img all.append(main all articles['urlToImage'])
p date all.append(main all articles['publishedAt'])
url_all.append(main_article['url'])
all=zip( news_all,desc_all,img_all,p_date_all,url_all)
```

```
returnrender_template('home.html', all=all)
defaddNewUser(userName, userEmail, userPassword):
jsondata= {}
jsondata["userName"] =str(userName)
jsondata["userEmail"] =str(userEmail)
jsondata["userPassword"] =str(userPassword)
myDataBase=client['database1']
newDocument=myDataBase.create document(jsondata)
defauthenticate(userName, userEmail):
myDataBase=client['database1']
result_collection=Result(myDataBase.all_docs, include_docs=True)
fordatainresult collection:
ifdata['doc']['userName'] ==str(userName):
returnTrue
ifdata['doc']['userEmail'] ==str(userEmail):
returnTrue
returnFalse
defauthenticateLogin(userEmail, userPassword):
myDataBase=client['database1']
result_collection=Result(myDataBase.all_docs, include_docs=True)
fordatainresult collection:
ifdata['doc']['userPassword'] ==str(userPassword) anddata['doc']['userEmail']
==str(userEmail):
returnTrue
returnFalse
@app.route("/login", methods = ['POST', 'GET'])
defloginUser():
userEmail=request.form.get("email")
userPassword=request.form.get("pswd")
if(authenticateLogin(userEmail,userPassword)):
returnnews()
returnrender template("index.html")
@app.route("/register", methods = ['POST', 'GET'])
defregisterUserData():
userName=request.form.get("un")
userEmail=request.form.get("ue")
userPassword=request.form.get("up")
print(userEmail,userName,userPassword)
if(authenticate(userName=userName,userEmail=userEmail)):
returnrender template("index.html")
addNewUser(userName, userEmail, userPassword)
returnnews()
@app.route("/")
defhome():
returnrender template("index.html")
```

```
@app.route("/contact")
defhh():
returnrender_template("contact.html")
if__name__=='__main__':
app.r
un(debug=True)
Footer
```

GitHub & Project Demo Link

https://github.com/IBM-EPBL/IBM-Project-40878-

1660636900/blob/main/Final%20Deliverables/News%20Tracker/Project%20Execution/News%2

Otracker_compress_1.mp4