Project Report

TEAM ID :PNT2022TMID15253
PROJECT :NEWS TRACKER

1. INTRODUCTION

- 1.1 Project Overview
- 1.2 Purpose

2. LITERATURE SURVEY

- 2.1 Existing problem
- 2.2 References
- 2.3 Problem Statement Definition

3. IDEATION & PROPOSED SOLUTION

- 3.1 Empathy Map Canvas
- 3.2 Ideation & Brainstorming
- 3.3 Proposed Solution
- 3.4 Problem Solution fit

4. REQUIREMENT ANALYSIS

- 4.1 Functional requirement
- 4.2 Non-Functional requirements

5. PROJECT DESIGN

- 5.1 Data Flow Diagrams
- 5.2 Solution & Technical Architecture
- 5.3 User Stories

6. PROJECT PLANNING & SCHEDULING

- 6.1 Sprint Planning & Estimation
- 6.2 Sprint Delivery Schedule

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. ADVANTAGES & DISADVANTAGES

- 9. CONCLUSION
- 10. FUTURE SCOPE
- 11. APPENDIX

Source Code

Live Page Url

1. INTRODUCTION

1.1 **Project Overview**

NewsTracker is a fullstack web application which allows users to register along with their favourite topics, upon login the app displays the news based on the user's interest. The news displayed in the app is based on the Newcatcher API and Cricbuzz API from Rapid API site. A news-sharing app wants to help users find relevant and important news easily every day and also provide explicitly news from that users locality/region which may of help to the user.

1.2 Purpose

Enabling users to view news from anywhere at anytime. It also helps to reduce the time to get information about a specific topic. Also enables a person to get an updated news which may help Business people to make business related decisions quickly and correctly.

2. LITERATURE SURVEY

2.1 Existing problem

Physical newspapers are old fashioned in this digital era. They cost money to buy, can easily be damaged, limited amount of information, not flexible to modifications, poor quality. Sometimes may show unrelevant and updated news.

2.2 References

S.	Paper title	Author	Published date	Implementation	Resource link
1	Following the Fed with a News Tracker	Michael William McCracken	January, 2012	The paper is not a technical paper but is essentially a statistical paper on how should one conclude whether the data have come in stronger, weaker or as expected. This is based on the CitiGroup U.S Economic Surprise Index.	(PDF) Following the Fed with a News Tracker (researchga te.net)
2	Topic Detection and Tracking in News Articles	Sagar Patel, Sanket Suthar, Sandip Patel, Neha Patel	March, 2015	 Pre-processing Tokenization Stemming/Lemmization Vector Space Model Topic tracking 	(PDF) Topic Detection and Tracking in News Articles (researchga te.net)
3	An End-to-end Weakly- supervised News Aggregation Framework	Xijin Tang, Xiaohui Huang	June, 2022	The framework combines Snorkel based weakly Supervised classification, Latent Dirichlet Allocation (LDA) topic modeling, and topic signal detection model to classify and aggregate unlabeled news texts and ultimately generate visualized results containing news categories, news topics, and temporal topic relationships. This paper uses constructed knowledge thesaurus and the Snorkel method to weakly supervise the classification of unlabeled news with no manual tagging. Subsequently, we utilize LDA to generate the topics and	An End-to-end Weakly-supe rvised News Aggregation Framework Request PDF (researchga te.net)

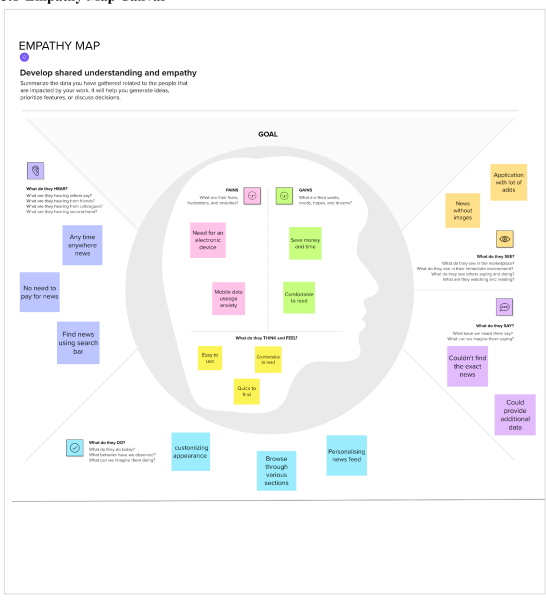
				obtain the signal value of each topic based on the topic signal detection function. Finally, we establish the temporal topic relationships and get the visualized results of news aggregation.	
4	Exploring mobile news reading interactions for news app personalisati on	Marios Constantinides ,John Dowell , David Johson, Sylvain Malacria	August, 2015	 Identification of news reader types Interaction logging and classification study Deployment and data collection Predicting News reader types Adaptive UI 	(PDF) Exploring mobile news reading interaction s for news app personalisa tion (researchga te.net)
5	Innovative Application For News Tracker	Dr.C.K.Goma thy, Dr.V.Geetha, Peddireddy Abhiram, Marios Constantinid es	Septembe r, 2020	This paper aimed at developing an online news management system that is of information to either a college. Online news management system provides a simple interface for maintenance of college information. The creation management of accurate, up-to-date information regarding to college. The main objective for developing this project is provide all the functionality related to latest news and it tracks.	(PDF) The Innovative Application for News Management System (researchga te.net)

2.3 Problem Statement Definition

Newspaper contains limited , non user/reader specific, Location specific news . There are multiple news-sharing apps available which can be used by a single user and are often spammed with notifications. There is also a lot of unwanted news which gets shared. So it may take a lot of time for the user to find the news he/she likes. A news-sharing app wants to help users find relevant and important news easily every day and also provide explicitly news from that users locality/region which may of help to the user.

3. IDEATION & PROPOSED SOLUTION

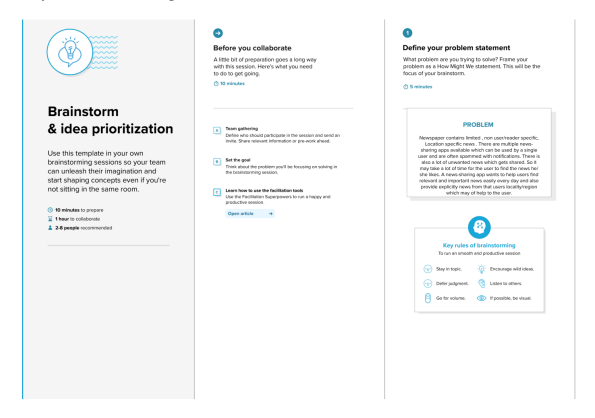
3.1 Empathy Map Canvas



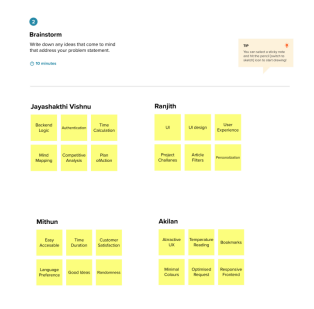
3.2 Ideation & Brainstorming

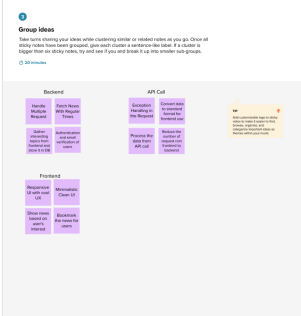
Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich amount of creative solutions.

Step-1: Team Gathering, Collaboration and Select the Problem Statement

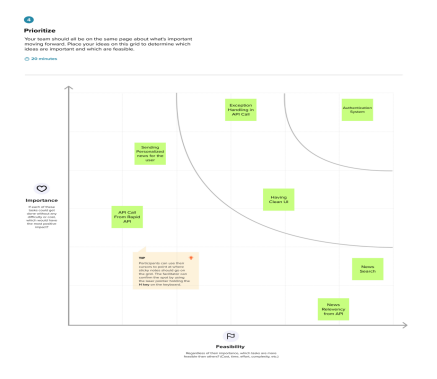


Step-2: Brainstorm, Idea Listing and Grouping





Step-3: Idea Prioritization



3.3 Proposed Solution

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Most people don't like to carry a newspaper with them. Some people want them to be updated only in the area they are interested in
2.	Idea / Solution description	An application needs to be developed in which users can read news whenever they want and they will be able to customize their area of interest. So that they will be notified, if any new news is updated in their interested areas.
3.	Novelty / Uniqueness	A user can read news only from their interested fields rather than reading all the news. This application provides users with a trusted and secured ecosystem. News shared through the application is original and spam free.
4.	Social Impact / Customer Satisfaction	This application encourages its users to provide feedback. Based on that feedback, developments were made eventually.
5.	Business Model (Revenue Model)	Add advertisements to the application, so that we can get revenue from those advertisement-sponsored organizations. More advertisements may irritate the user. Add premium subscription, users who subscribe for premium won't get advertisements.
6.	Scalability of the Solution	As it was an application-based project, correct ideation and execution can develop an application with no bugs and errors, so that the user might like our application and some might suggest and share it to their surroundings, resulting in an increase in our application insights.

3.4 Problem Solution fit

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) Who is your customer? i.e. working parents of 0.5 yo. kids Common People	COUSTOMER CONSTRAINTS What constraints prevent your customers from taking action or limit their choices of solutions? I.e. spending power, budget, no cash, network connection, available decode. Network Connectivity	5. AVAILABLE SOLUTIONS Which solutions are available to the customers when they face the fire dead toget the pick dones! What have they tred in the past What prox.6. cons do these estudions have? i.e. per and paper is an alternative to digital notestaking News apps with lot of advertisements and many irrelevant news I relevant news
Focus on J&P, tap into BE, understand RC	2. JOBS-TO-BE-DONE / PROBLEMS Which jobs to be done for problems) do you address for your customers? There could be more than one, explore different sides. Personalized news for the users, Ad free user interface	9. PROBLEM ROOT CAUSE What is the real reason that this gradem exists? What is the best storp belief the need to do this job? It is usefulness. Even though there are many news apps over there , most of them are full of ads and irrelevant news.	7. BEHAVIOUR What does your customer do to address the problem and get the job Griff diserty instant-for the right solar panel installer, calculate usage and benefits, indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace) News channels and newspapers
Identify strong TR & EM	3. TRIGGERS What triggers customers to act? i.e. seeing their neighbour installing scharpands, reading about a more efficient solution in the news. Traditional newspaper makes them to receive news at a time delay and most of other online news apps are full of ads. 4. EMOTIONS: EEFORE / ATE: 4. EMOTIONS: EEFORE / ATE: 5. Lost, insecure - confident, in control - use it in your communication strategy & design, Irritated, Difficult >Satisfied, Easy	10. YOUR SOLUTION If you are working on an existing business, write down your current solution first, till in the cannes, and check how much it fits really, fly our ser working on a new business proposition, then keep it blank until you fill in the stress a problem and marbites customer behaviour. Get the user's favouritie topics Fetch the news from rapid api Display the news based on user topics	8. CHANNELS of BEHAVIOUR 8.1 ORLINE What land of lactions do customers take ordine? Extract online channels from #7 View news from the apps like google news,inshort 8.2 OFFLINE What land of lactions do customers take offline? Extract diffire channels from #7 and use from five rocustomer development. View news from the newspaper

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)					
FR-1	User Registration	Registration through Email					
FR-2	User Confirmation	Confirmation via Email using Sendgrid					
FR-3	User Preffered Topics	Collecting user's favourite topics					
FR-4	Collecting News	Collecting news from rapid API at regular Intervals					
FR-5	Bookmark	Bookmarking Favourite news for the user					
FR-6	Login	Loging in the user using the registered email and password					
FR-7	News Feed	Showing the news fetched from the API to the user					

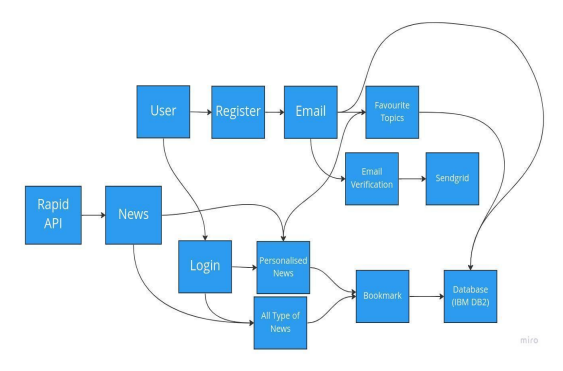
4.2 Non-Functional requirements

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The app should be able to used by all people
NFR-2	Security	The app should authenticate the legitimate users and should restrict bot attacks
NFR-3	Reliability	The app should show the news which are non fake and spam free
NFR-4	Performance	The app should be accessible in older devices too
NFR-5	Availability	The app should be available to all devices
NFR-6	Scalability	The app should handle multiple users and be designed in such a way for future upgrade

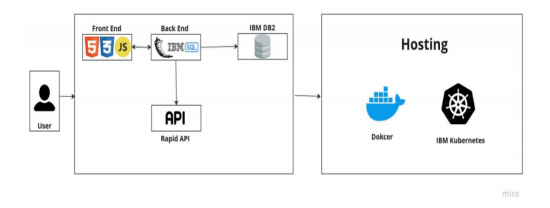
5. PROJECT DESIGN

5.1 Data Flow Diagrams

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 Solution & Technical Architecture



5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Normal User	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can access my account / dashboard	High	Sprint-1
	Email Verification	USN-2	As a user, I will receive confirmation email once I have registered for the application	I can receive confirmation email & click confirm	High	Sprint-1
	Favourite topics	USN-3	As a user, I can choose my favourite topics	I can see all my preferred news under for you category	Medium	Sprint-2
	Login	USN-4	As a user, I can login with the email and password into the app	I can access to all the news	High	Sprint-1
	Dashboard	USN-5	As a user, I can see all the news under specific tab	I can view all the news	Medium	Sprint-3
	Bookmark	USN-6	As a user, I can bookmark my favourite news topics	I can later view my bookmarked news	Low	Sprint-2
	Access	USN-7	As a user, I can access the site anywhere and everywhere	I can view the site by typing the URL of the site	High	Sprint-4

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requiremen t (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registeration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	10	High	Jayashakthi Vishnu, Akilan
Sprint-1	Login	USN-2	As a user, I will receive confirmation email once I have registered for the application	5	High	Jayashakthi Vishnu,Ran jith
Sprint-1	Email Verification	USN-3	As a user I can verify my email using the link sent to my mailid	5	High	Jayashakthi Vishnu,Mith un
Sprint-2	API Fetch	USN-4	Fetch News from Rapid API at regular interval	10	High	Jayashakthi Vishnu
Sprint-2	REST Endpoints for backend	USN-5	Creating endpoints at the backend inorder to interact with frontend	10	Medium	Jayashakthi Vishnu
Sprint-3	Designing Frontend	USN-6	Create a minimalisting design in figma to create frontend	2	Medium	Ranjith
Sprint-3	Creating Frontend	USN-7	Create the frontend webpage using the design	10	Low	Ranjith,Akil an
Sprint-3	Connect frontend and backend	USN-8	Connect the frontend and backend and complete the application	8	High	Jayashakthi Vishnu,Ran jith,Akilan
Sprint-4	Testing	USN-9	Testing the application before final release	10	High	Jayashakthi Vishnu,Akil an,Ranjith, Mithun
Sprint-4	Deployment	USN-10	Deployment of the application	10	High	Jayashakthi Vishnu,Akil an,Ranjith, Mithun

6.2 Sprint Delivery Schedule

MleStaneList	24-Oct	25-Ot	26-Ot	27-Ot	28-O:t	29-Ot	30-Ot	31-Ot	1-Nov	2-No	3-Nov	4-Nov	5-Nov	6-Nov	7-Nov	8-Nov	94Nov	10-Nov	11-Nov	12-Nov	13-Nov	14-Nov	15-Nov	16-Nov	17-Nov	18-Nov	19-Nov
Sprint 1 - Registration and Sign in																											
Design Sign Up & Sign in Page	1 Day																										
Email Auth		20	Days																								
DB2 Database Design			1 Day																								
Email and Password Sign in				1 Day																							
Email Confirmation on user account creation					1 Day																						
Sprint 2 - API Fetching and Backend Endpoints																											
Fetch datafrom Repid API						2	Days																				$\overline{}$
Flæk-REST ÆPI coding								2	Days																		
Createtimed function for fetch from API using threading										1 Da	/																
Test backend												2 Day															\vdash
																											†
Sprint3 - UI and UX design and Connecting frontend and																											
Design main Welcome Page														3 Days													
News Card Design																2	Days										
Explore Designs and Saved Design																	П	1Day	,								
Bookmaks design																			1 Day								
Connecting Frontend and backend																				1 Day							
U responsiveness																				2	Days						$\overline{}$
Sprint 4 - Deployment, Testing and Integrations																											
Dądoyingthe App on doud																							3 D∈	ys			
ImplementingLogges																									2	Days	
Find Testing																										2	Days

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

7.1 Feature 1

Verification email Sender

```
def emailSender(email, token):
             configuration = sib_api_v3_sdk.Confi
           configuration.api_key['api-key'] = a
pp.data['mail_api_key']
           api_instance = sib_api_v3_sdk.Transa
ctionalEmailsApi(
                         sib_api_v3_sdk.ApiClient(configu
ration))
             now = datetime.now()
            dt_string = now.strftime("%d/%m/%Y %
H:%M:%S")
            msg = {}
             msg['Subject'] = "Verfiy your NewsTr
           msg['From'] = {"name": "News Tracker
Dev Team",
                                                               "email": "verify@news
tracker.com"}
           msg['To'] = [{"email": email}]
msg['Text']=f'Please click this <a h</pre>
ref="http://127.0.0.1:5500/frontend/page
s/verify.html?token={token}">link</a> to
verify your account'
   html = f"""\
             <html>
                         <head></head>
                          <br/>
r 🙏
                          Hurray, you just registerd
   at NewsTracker<br><br>
                          Please click the following link
to verify your account:<br>
<a href="http://127.0.0.1:5500/frontend/pages/verify.html?token={token}
 ">Click Here to Verify 😎</a>
                          <br>
∧Note: This link expires wit
hin one hour from the time sent
                          <br><br>
                          Regrads, <br><
color="https://localhost:50"><a href="https://localhost:50"><a href="https://localhost:50">
00">NewsTracker Dev Team</a>
                         <br><br><
                          Email sent at {dt_string}
                          </body>
             </html>
             send_smtp_email = sib_api_v3_sdk.Sen
dSmtpEmail(
                          to=msg['To'], html_content=html,
sender=msg['From'], subject=msg['Subjec
t'],text_content=msg['Text'])
                          api_response = api_instance.send
 _transac_email(send_smtp_email)
                         print(api_response)
             except ApiException as e:
                          print("Exception when calling SM
TPApi→send_transac_email: %s\n" % e)
```

The above function is used to sned the verification code to the desired email.

7.2 Feature 2

Cookie Checker

This code is used to check the cookie from the client side and checks wether the user is signed in or not.

7.3 Database Schema (if Applicable) User Table

able definition					: ×
SER				Approximate Updated on 2022	2 rows (4.03 MB) 2-10-17 15:43:28
Name	Data type	Nullable	Length	Scale	
ID	INTEGER	N		0	(S)
NAME	VARCHAR	N	255	0	0
EMAIL	VARCHAR	N	255	0	0
PASSWORD	VARCHAR	N	255	0	0
FAVOURITES	CLOB	Υ	1048576	0	0
BOOKMARKS	CLOB	Υ	1048576	0	0
VERIFIED	BOOLEAN	Υ	1	0	0
RESEND_TIME	VARCHAR	N	255	0	0

Bookmarks Table:

Table defini	tion			Approximate	: X -1 rows (4.00 MB) Updated on
Name	Data type	Nullable	Length	Scale	
ID	INTEGER	N		0	
DATA	CLOB	N	1048576	0	0

8. ADVANTAGES & DISADVANTAGES

- This app can be accessed anywhere and anytime, So that the user can view the news
- Its ad free
- The news is only based on the API
- It may contain some unwanted content but we don't have control over it
- The user can bookmark their favourite news.

9. CONCLUSION

Thus we have developed a full stack application based on the plans and within the given time. We have tested the application in both desktop and mobile and it worked well, Overall it was a great experience.

10. FUTURE SCOPE

In future we may integrate our own news API instead of third party APIs and may develop a mobile native application so that it can be used in both android and ios.

11. APPENDIX

- Source Code (Github)
- <u>Live Page URL</u>
- Video Demo Link