PROJECT REPORT

NEWS TRACKER APPLICATION

1. INTRODUCTION

1.1 Project Overview

The main objective of the project is to provide people 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.

1.2 Purpose

The purpose is to develop an web application, which will eliminate the problems faced in the current scenario. This application will provide all the information and news related to E-sports, sciennce, 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

2.1 Existing Problem

Our research utilizes the current trends and technology to design and develop a web application for every user. News organizations whose web applications only provide users with their articles or videos are missing a big opportunity. 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.

2.2 Reference

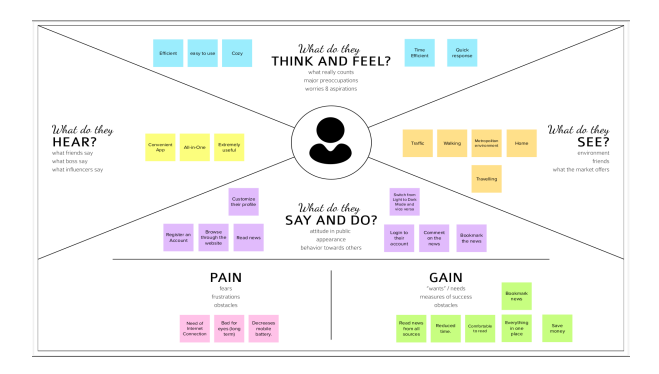
- 1.Exploring mobile news reading interactions for news app personalisation Marios Constantinde & John Dowell.
- 2. Detection and Tracking in News Articles Sagar Patel, Sanket suthar.
- 3. Following the fed with a news tracker Michael william Mc Cracken

2.3 Problem Statement

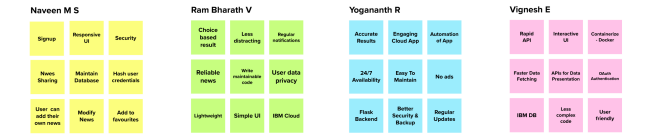
The customer needs a way to get relevant news based on his choices so that the customer does not have to spend a lot of time on searching news. News is filled with ads and spams annoys and irritates the customer and affects the user experience. Market is full of news with all categories. Customers are not interested in all the categories and will be more interested with their personal choices. Traditional way of tracking news is slow and obsolete, user needs a new innovative application to track news with personal based choices.

3. IDEATION AND PROPOSED SOLUTION

3.1 Empathy map canvas



3.2 Ideation & Brainstorming

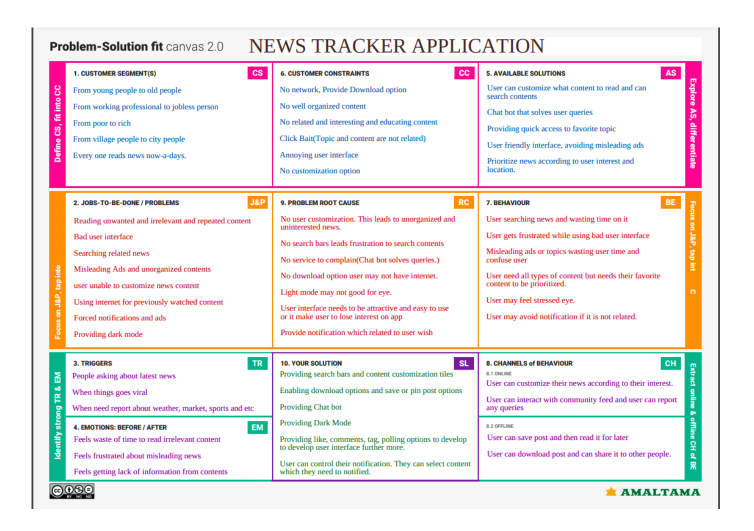




3.3 Proposed Solution

As a team, we realized that we have different skill sets and felt that we would all be able to cater to this problem statement in a very strategic and collaborative manner. Plus it was interesting to see how all of us had a very different take on news consumption. 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

3.4 Problem Solution fit



4. REQUIREMENT ANALYSIS

4.1 Functional Requirement

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Gmail
FR-2	User Confirmation	Confirmation via Google Auth
FR-3	User Login	User login with username and password Login with Gmail
FR-4	User Interface	User goes through the filtered news provided by application
FR-5	User Account Settings	User can update account credentials, update interests and choices of news and report any issues

4.2 Non-Functional Requirements

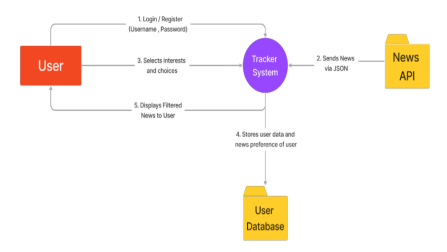
NFR-2	Security	The application uses Google OAuth 2.0 / Auth0 for User authentication.
NFR-3	Reliability	The application should be able to perform without failure in 95 percent of all use cases during a month since the IBM cloud doesn't face down time so often.
NFR-4	Performance	The application's news feed page has a loading time of 6 seconds.
NFR-5	Availability	The application must be available to the users at least 99% of the time in a month.
NFR-6	Scalability	The application should be able to handle upto 10,000 users at a time considering the cloud factors.

5. PROJECT DESIGN

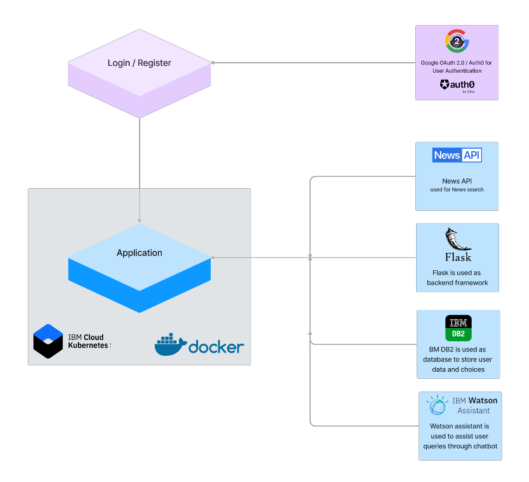
5.1 Data Flow Diagrams

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.

LEVEL 0 DATAFLOW DIAGRAM - NEWS TRACKER APPLICATION



5.2 Solution & Technical Architecture



5.3 User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user / Web 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
		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
		USN-3	As a user, I can register for the application through Gmail		Medium	Sprint-1
	Login	USN-4	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard	USN-5	As a user, I can enter the interests and choices of news I want to see for the first time in dashboard.		High	Sprint-2
		USN-6	As a user I can go through the feed of news filtered according to my wish.		High	Sprint-3
		USN-7	As a user, I can log out my account in settings.	I can click confirm to log out and end the session	Medium	Sprint-3
	Settings	USN-8	As a user, I can update my interests and choice in account settings.		Medium	Sprint-4
Customer Care Executive	Chat Bot / Query Section	USN-9	Solve issues brought up by client.		Medium	Sprint-4
Administrator		USN-10	Roll out updates and bug fixes.		High	Sprint-4

6. **PROJECT PLANNING & SCHEDULING**

6.1 Sprint Planning & Estimation

Sprint	Functional User Story User Story / Task Requirement (Epic) Number		Story Points	Priority	Team Members	
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	5	High	
Sprint-1		USN-2	As a user, I will receive confirmation email once I have registered for the application	5	High	
Sprint-1		USN-3	As a user, I can register for the application through Gmail	5	Medium	
Sprint-1	Login	USN-4	As a user, I can log into the application by entering email & password	5	High	
Sprint-2	Dashboard	USN-5	As a user, I can enter the interests and choices of news I want to see for the first time in dashboard.	10	High	
Sprint-2	Dashboard User Interface	USN - 11	Administrator designing the user interface	10	Medium	
Sprint-3		USN-6	As a user I can go through the feed of news filtered according to my wish.	10	High	
Sprint-3		USN-7	As a user, I can log out my account in settings.	10	Medium	
Sprint-4		USN-8	As a user, I can update my interests and choice in account settings.	10	Medium	

6.2 **Sprint Delivery Schedule**

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

7. CODING & SOLUTIONING

7.1 **FEATURE** 1 – **Search Filter**

```
@app.route("/search", methods=['POST', 'GET'])
def search_news():
    search_query = request.form['search']
    search_results = newsapi.get_everything(q=search_query)
    return render_template('search.html', session=session.get('user'),
    search_results=search_results, categories=all_categories,
    search_query=search_query)
```

7.2 FEATURE 2 - Chat-bot

```
window.watsonAssistantChatOptions = {
    integrationID: "1713fc16-946a-4bc2-ad0a-52f55338a079",
    region: "jp-tok",
    serviceInstanceID: "fc27de01-58f5-4803-9744-ec8799654c59",
    onLoad: function(instance) { instance.render(); }
    };
    setTimeout(function() {
        const t=document.createElement('script');
        t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
+ (window.watsonAssistantChatOptions.clientVersion || 'latest') +
    "/WatsonAssistantChatEntry.js";
        document.head.appendChild(t);
    });
```

7.3 Category Filter

```
0 0 0
                                     Category Filter
@app.route("/business")
def get business():
    cat news = newsapi.get top headlines(
                                     category='business',
                                     language='en',
                                     page size=50)
    return render template('individual category.html',session=session.get('user'),
articles=cat news, article category='business', categories=all categories)
@app.route("/entertainment")
def get entertainment():
    cat_news = newsapi.get_top_headlines(
                                    category='entertainment',
                                     language='en')
    return render template('individual category.html',session=session.get('user'),
articles=cat news, article category='entertainment', categories=all categories)
@app.route("/general")
def get general():
    cat news = newsapi.get top headlines(
                                     category='general',
                                     language='en')
    return render_template('individual_category.html',session=session.get('user'),
articles=cat news, article category='general', categories=all categories)
@app.route("/health")
def get health():
    cat news = newsapi.get top headlines(
                                     category='health',
                                     language='en')
    return render template('individual category.html',session=session.get('user'),
articles=cat_news, article_category='health', categories=all_categories)
@app.route("/science")
def get science():
    cat news = newsapi.get top headlines(
                                     category='science',
                                     language='en')
    return render template('individual category.html',session=session.get('user'),
articles=cat news, article category='science', categories=all categories)
@app.route("/sports")
def get sports():
    cat news = newsapi.get top headlines(
                                     category='sports',
                                     language='en')
    return render template('individual category.html',session=session.get('user'),
articles=cat news, article category='sports', categories=all categories)
```

8. **TESTING**

8.1 **Test Cases**

Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Comments	TC for Automation(Y/N)	BUG ID	Executed By
LoginPage_TC_OO	UI	Login Page	Verify user is able to see the Login/Signup popup when goes to the App's URL		1. Enter App's URL and click go 2. Verify login/Singup popup displayed or not	http://169.51.207.49:31362/	Login/Signup Block should display	Working as expected	Pass				Ram Bharath V, Yogananth R
LoginPage_TC_OO 2	Functional	Login Page	Verify the UI elements in Login/Signup Block		1.Enter App's URL and click go 2.Verly login/3ingup popup with below UI elements: elements ent box b. Password lest box c. Login button d. New customer? Create account link	http://169.51.207.49-31362/	Application should show below UI elements: a.email text box b.password text box c.Login button with orange colour d.New customer? Create account link	Working as expected	Pass				Vignesh E, Naveen MS
RegisterPage_TC_ OO3	Functional	Register page	Verify user is able to Register into application with required credentials		Lichter Agy's URL(http://169.51.207.49.31362/) and dick gp 2. Click on Register button 3. Enter Valid username/email in Email text box 4. Enter valid username/email in Email text box 5. Click on Register button	Username: genioaurc@gmail.com password: Testing123	The user's registration details should be saved in the database and the user should be navigated to the home section.	Working as expected	Pass				Rithick K V, Ram Bharath V
LoginPage_TC_OO	Functional	Login page	Verify user is able to log into application with Valid credentials		1.Enter URL(http://169.51.207.49:31362/) and dick go to login page. 2.Enter inValid username/email in Email text box 1.Enter valid password in password text box 4.Clck on login button	Username: genioaurcc@gmail password: Testing123	The user should be navigated to the Home page where the categories and news is displayed.	Working as expected	Pass				Ram Bharath V, Rithick K V

LoginPage_TC_OO 5	Functional	Login page	Verify user is able to log into application with inValid credentials	1.Enter WRI(http://169.51.207.49:31362/) and click go 2.Enter Valid username/email in Email text box 3.Enter Invalid password in password text box 4.Click on login button	Username: chalam@gmail.com password: Testing123678686786876876	Application should show incorrect email or password ' validation message to the user.	Working as expected	Pass		Naveen M S, Vignesh E
HomePage_TC_O O6	UI	Home page	Verify user is able to see the Home page after logging in to the app with valid credentials.	Enter Entering the app urt, go to login. Login in to the page with credentials.	Username: genioaurcc@gmail password: Testing123	Application should show the Home page and it's element.	Working as expected	Pass		Rithick K V, Ram Bharath V
HomePage_TC_O O7	Functional	Home page	Verify user is able to see the news and categories.		Username: genioaurcc@gmail password: Testing123	Application should show the news and categories to the user	Working as expected	Pass		Yogananth R, Vignesh E
HomePage_TC_O O8	Functional	Home page	Verify user is able to see all categories of news.	Enter the home page. Traverse through the categories and see all the categories of news	Categories : Business, Technology, Entertainment, Science, Sports, General, Health	Application should show different categories of news to the user.	Working as expected	Pass		Naveen M S, Yogananth R
HomePage_TC_O O9	Functional	Home page	Verify user is able to seach news with keywords.	Enter the home page. Click the search bar and enter the keywords the user want to search and see the news.	Keywords = iPhone, Dhoni, Samsung	Application should display the news related to the keywords.	Working as expected	Pass		Ram Bharath V, Vignesh E
HomePage_TC_O1 0	Functional	Home page	Verify user is able to logout from application.	Enter the home page. Click Logout.	Logout	Application should be redirected to the news page but the account will be logged out.	Working as expected	Pass		Ram Bharath V, Yogananth R

8.2 User Acceptance Testing

1.PURPOSE OF DOCUMENT

The purpose of this document is to briefly explain the test coverage and open issues of the News Tracker Application 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	5	1	2	1	9
Duplicate	1	0	0	0	1
External	1	0	0	1	2
Fixed	7	1	2	2	12
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	14	2	4	4	24

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
Login Page	4	0	0	4
Registration Page	1	0	0	1
Home Page	5	0	0	5

9. ADVANTAGES

- 1. Viewers can get their news straight off their smartphone or tablet computer.
- 2. News is at their fingertips in an instant. An online newspaper can be read more elaborate than a printed newspaper.
- 3. You can read the old issues too very easily at the click of the mouse.
- 4. This will help the users to share news on various platforms such as Twitter and Facebook. This will not only give an amazing user experience

DISADVANTAGES

- 1.It CAN BE limited by time.
- 2.It may rely too heavily on personalities, emotions, opinions... not facts.
- 3.It can shortchange complex stories or avoid them altogether.

10. CONCLUSION

The Motivation and scope behind this project are to connect people through this application and provide a medium to share their views on the topic/news/information. Then, People with the same interest can interact with each other. However, they can even share more information on the topic. 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.

11. FUTURE SCOPE

Location feature with automation can be implemented which means as user move from one city to other local news will change as per it. Offline Reading can be improve will more efficient way on full articles. Data quality check needed. If API can't reach to certain article source it gives null value which can cause problem in JSON parsing .

12. APPENDIX

SOURCE CODE

```
import json
from os import environ as env
from urllib.parse import quote_plus, urlencode
```

```
from authlib.integrations.flask_client import OAuth
from dotenv import find_dotenv, load_dotenv
from flask import Flask, redirect, render_template, session,
url for, request
```

from newsapi import NewsApiClient

```
ENV_FILE = find_dotenv()
if ENV_FILE:
    load_dotenv(ENV_FILE)

app = Flask(__name__)
# env_config = env.getenv("APP_SETTINGS",
"config.DevelopmentConfig")
# app.config.from_object(env_config)
app.secret_key = env.get("APP_SECRET_KEY")

newsapi = NewsApiClient(api key=env.get("NEWS API KEY"))
```

```
oauth = OAuth(app)
oauth.register(
  "auth0",
  client id= env.get("AUTH0 CLIENT ID"),
  client secret= env.get("AUTH0 CLIENT SECRET"),
  client kwargs={
    "scope": "openid profile email",
  },
server metadata url=fhttps://{env.get("AUTH0 DOMAIN")}/.we
II-known/openid-configuration
all categories = ["business", "entertainment", "general", "health",
"science", "sports", "technology"]
# @app.route("/")
# def index():
    sample_config_data = app.config.get("SAMPLE")
    return sample config data
#
@app.route("/login")
def login():
  return oauth.auth0.authorize redirect(
    #should be redirect uri and not redirect url
    redirect uri=url for("callback", external=True)
@app.route("/callback", methods=["GET", "POST"])
def callback():
  token = oauth.auth0.authorize access token()
  session["user"] = token
  return redirect("/")
@app.route("/logout")
def logout():
  session.clear()
  return redirect(
    "https://" + env.get("AUTH0 DOMAIN")
```

```
+ "/v2/logout?"
    + urlencode(
      {
        "returnTo": url for("home", external=True),
        "client id": env.get("AUTH0 CLIENT ID"),
      },
      quote via=quote plus,
@app.route("/")
def home():
  # all articles = get news()
  all articles = get top headlines today()
  return render template(
    # "home.html",
    "home og.html",
    session=session.get('user'),
    all articles = all articles,
    categories = all categories
    # pretty=json.dumps(session.get('user'),indent=4)
@app.route("/news")
def get news():
  all articles = newsapi.get everything(q='bitcoin',
                    sources='bbc-news,the-verge',
                    domains='bbc.co.uk,techcrunch.com',
                    from param='2022-10-10',
                    to='2022-10-12',
                    language='en',
                    sort by='relevancy',
                    page=1)
  return all articles
# @app.route("/ind-cat", methods=["POST", "GET"])
# def get individual category news():
    category news = newsapi.get everything(category)
#
```

```
@app.route("/top-headlines-today")
def get top headlines today():
  user categories = ["business", "entertainment", "general", "health",
"science", "sports", "technology"]
  top headlines = {}
  for i in range(len(user_categories)):
    top headlines[user categories[i]] =
newsapi.get_top_headlines(
                             # sources="",
                             category=user categories[i],
                             language='en',
                             page size=5)
    # top headlines.append(newsapi.get_top_headlines(
                        category='business',
    #
                        language='en'))
    #
  return top headlines
@app.route("/user-info")
def user info():
  return session.get('user')
@app.route("/news-from-sources")
def get news from sources():
  return
@app.route("/search", methods=['POST', 'GET'])
def search news():
  search query = request.form['search']
  search_results = newsapi.get_everything(q=search_query)
  # return search results
  return render template ('search.html',
session=session.get('user'), search_results=search_results,
categories=all categories, search query=search query)
@app.route("/business")
def get business():
```

```
cat news = newsapi.get top headlines(
                   category='business',
                   language='en',
                   page size=50)
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='business',
categories=all categories)
@app.route("/entertainment")
def get entertainment():
  cat news = newsapi.get_top_headlines(
                   category='entertainment',
                   language='en')
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='entertainment',
categories=all categories)
@app.route("/general")
def get general():
  cat news = newsapi.get top headlines(
                   category='general',
                   language='en')
  # return cat news
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='general',
categories=all categories)
@app.route("/health")
def get health():
  cat news = newsapi.get top headlines(
                   category='health',
                   language='en')
  # return cat news
  return
render template('individual category.html',session=session.get('u
```

```
ser'), articles=cat news, article category='health',
categories=all categories)
@app.route("/science")
def get science():
  cat \overline{news} = newsapi.get top headlines(
                   category='science',
                   language='en')
  # return cat news
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='science',
categories=all categories)
@app.route("/sports")
def get sports():
  cat news = newsapi.get top headlines(
                   category='sports',
                   language='en')
  # return render template(cat news)
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='sports',
categories=all categories)
@app.route("/technology")
def get technology():
  cat news = newsapi.get top headlines(
                   category='technology',
                   language='en')
  # return cat news
  return
render template('individual category.html',session=session.get('u
ser'), articles=cat news, article category='technology',
categories=all categories)
if __name__ == "__main___":
  app.run(host="0.0.0.0", port=env.get("PORT", 5000))
```

GITHUB REPO LINK - Source Code Click here to watch live .