# NEWS TRACKER APPPLICATION USING CLOUD

A Project report submitted in partial fulfilment of 7th semester in

# degree of BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING Submitted by

Team ID: PNT2022TMID49885

E.ANANTHI	950619104005
K.ASWIN	950619104010
V.PADMAPRIYA	950619104046
G.PRISCILLA	950619104049



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, EINSTEIN COLLEGE OF ENGINEEING,

TIRUNELVELI-627 012

# **BONAFIDE CERTIFICATE**

Certified this Report "NEWS TRACKER APPLICATION", for the project, is the bonafide work of Ms E.ANANTHI (950619104005), Mr K.ASWIN (950619104010), Ms V.PADMAPRIYA (950619104046), and Ms G.PRISCILLA (950619104049) who carried out the project work under my supervision. Certified further that to the best of my knowledge the work reported here in does not form part of any other thesis or dissertation on the basis of which a degree or award was co-offerred on the earlier occasion on this or any other candidate.

**SIGNATURE** 

Dr. T.SURESH THANKRISHNAN

HEAD OF THE DEPARTMENT

COMPUTER SCIENCE AND ENGINEERING EINSTEIN COLLEGE OF ENGINEEING TIRUNELVELI-12 **SIGNATURE** 

**S.JEYAMARY** 

**MENTOR** 

COMPUTER SCIENCE AND ENGINEERING EINSTEIN COLLEGE OF ENGINEERING TIRUNELVELI-12

# **ACKNOWLEDGEMENT**

We have successfully completed the project with blessings showered onus by god, the almighty, A project of this nature needs co-opreation and support from many for successful completion.

We express our heartfelt thanks to **Mr.A.MATHIVANAN**, **BE.**, **M.sc.**,(**Agri**), Managing Trustee of Einstein college of Engineering, Tirunelveli, for his mortal support and device.

Our thanks to **Prof.A.AMUTHAVANAN**, **BE.**, **M.S** (**USA**).**B.L**, Chairman of our collegefor making necessary arrangements to do this project.

Our heartly thanks to **Prof.EZHILVANAN**, **MBA.**, Secretary of our college formaking necessary arrangements to do this project.

We wish to express our gratitude to **Dr.VELAYUTHAM,M.E,Ph.D.,FIE.** Principal forthe support he provided us to carry out this project successfully.

We are very much thankful to **Dr. T.SURESH THANKRISHNAN**, Head of the Department , Computer Science and Engineering who is always a constant of inspiring us.

We are extend our sincere thanks to all teaching and non-teaching staff members and our family members, friends for their help in completing this project.

#### ABSTRACT

Everyone has the right to freedom of speech. However, this right is being misused to differentiate and attack others, physically or verbally, in the name of free speech. This discrimination is known as hate speech. Hate speech can be well-defined as language used to express hate towards a person or a group of people based on characteristics such as race, religion, ethnicity, gender, nationality, disability and sexual orientation. The increasing usage of social sites and information sharing has specified major benefits to humanity. However, this has also assumed rise to a variety of challenges including the spreading and sharing of hate speech messages. Thus, to solve this emerging issue in social media sites, recent studies employed a variety of machine learning and deep learning algorithms with text mining algorithm to automatically detect the hate speech messages on real time datasets. Hence, the aim of this Project is to analyses the comments on social networks using Natural Language processing technique (NLP) and Deep learning algorithm named as Back propagation neural network algorithm. Using NLP technique, can extract the keywords from user generated content and implement Back Propagation neural network to classify the text whether it is positive or negative. If it is negative means, automatically block the comments as per user wish and also block the friends based on pre-defined threshold values. Experimental results shows that the proposed framework implemented in real time social network site with improved notification.

#### **TABLE OF FIGURES**

#### 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
- 6.3 Reports from JIRA

# 7. CODING & SOLUTIONING

- 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

#### 9. RESULTS

- 9.1 Performance Metrics
- 10. ADVANTAGES & DISADVANTAGES
- 11. CONCLUSION
- 12. FUTURE SCOPE
- 13. APPENDIX

Source Code GitHub & Project Demo Link

# **News Tracker Application**

#### 1. INTRODUCTION

Mobile app ecosystems are transforming patterns of news consumption. Until quite recently, reading the news was a niche use for smartphones [12], mostly for when users were 'on the go'; now however, two in every three users of mobile devices in the US regularly access news and as many as one in five read in-depth news articles daily [2]; a similar picture is found in the UK [1]. This growth in mobile news access continues the migration of news consumers to the Internet.

# 1.1 Project overview

As news is increasingly accessed on smartphones and tablets, the need for personalising news app interactions is apparent. We report a series of three studies addressing key issues in the development of adaptive news app interfaces. We first surveyed users' news reading preferences and behaviours; analysis revealed three primary types of reader. We then implemented and deployed an Android news app that logs users' interactions with the app. We used the logs to train a classifier and showed that it is able to reliably recognise a user according to their reader type. Finally we evaluated alternative, adaptive user interfaces for each reader type. The evaluation demonstrates the differential benefit of the adaptation for different users of the news app and the feasibility of adaptive interfaces for news apps.

# 1.2 Purpose

As our lives are very busy these days, we often feel we need more than 24 hrs. a day to cope up with everything we have in our schedule. Well, that's not possible but reducing the time by changing the conventional method of reading news can help. Just tell us what market news you're interested in and get a quick peek for the day. Only read what you feel is relevant and save your time. This app helps you to query for all information about Indices, Commodities, Currencies, Future Rates, Bonds, etc.... as on official websites.

#### 2. LITERATURE SURVEY

# 2.1 Existing problem

we often feel we need more than 24 hrs. a day to cope up with everything we have in our schedule. Well, that's not possible but reducing the time by changing the conventional method of reading news can help.

#### 2.2 References

Like articles, websites, blogs.

https://www.researchgate.net/.

https://techvidvan.com/tutorials/android-news-app-project-source-code/

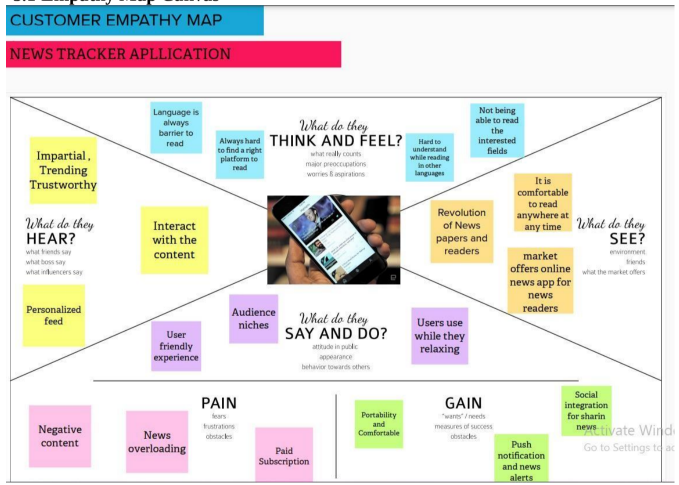
https://www.ripublication.com/

#### 2.3 Problem Statement Definition

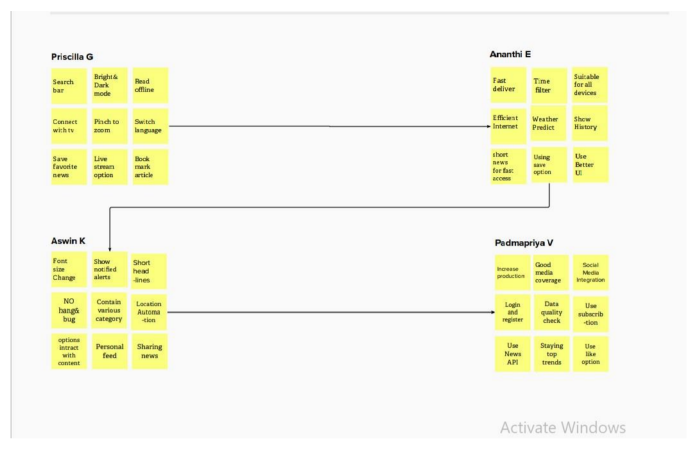
- 1. The user needs a way to organize the news on daily basis so that he can cope up with daily events in his tight schedule.
- 2. The user wants to read news only about particular topics so that he can be informed about his interest.
- 3. The user wants to get informed from only certified news outlets.
- 4. The user needs a way to search about the news on topics he wants to.
- 5. The user wants to know the news about his surrounding using GPS location.

# 3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



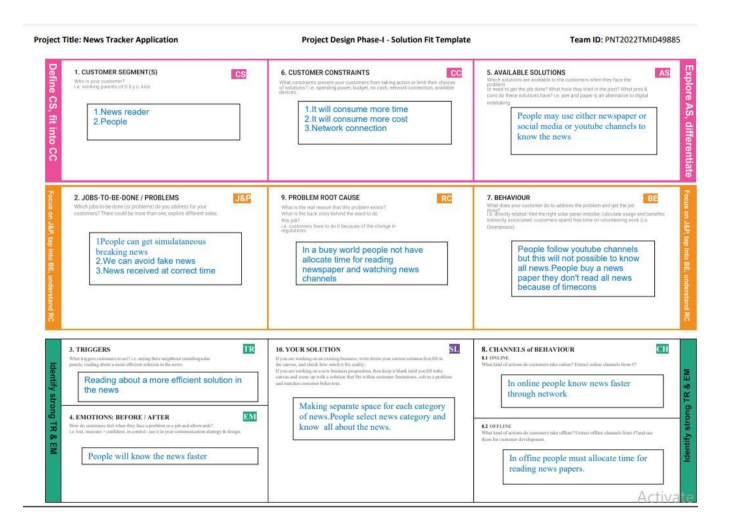
# 3.2 Ideation & Brainstorming



# 3.3 Proposed Solution

S.NO	PARAMETERS	DESCRIPTION
1.	Problem statement (problems to be solved	To help customer to access NEWS using Cloud Application.
2.	Idea/solution description	Making the customer to access news in few touch, providing authorized news, cloud based app, With tons of features to make it exciting
3.	Novelty/Uniqueness	Profile based account, like and share, download blogs, links to original publishers are provided.
4.	Social Impact/Customer satisfaction	Customer Satisfaction, Customer can follow NEWS publishers, like and share feature.
5.	Business Model (Revenue)	Showing ad, Showing a particular publishers NEWS and blogs.
6.	Scalability of the solution	Enabling the system to scalable according to the customers need

# 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	Sub Requirement (Story / Sub-Task)
FR-1	(Epic) User Registration	Registration through Form Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	User Login	User using his /her device to login to the app/website for reading news
FR-4	User search	For getting news he/she must need to search the news in the given search bar, Which will collect the news according to his search from the online sources like blog, e-news paper,Articles etc
FR-5	User Reads	Gathered news will be shown to the user in short lines/ summary manner. Along with news Pictures, hyperlinks for the blog, article Or original publisher of the news is given
FR-6	User features	User can have lot of features like Like and share and Post features.

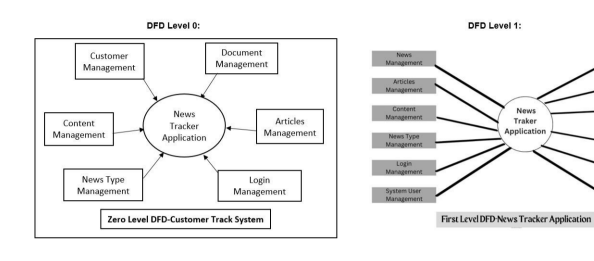
# **4.2 Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

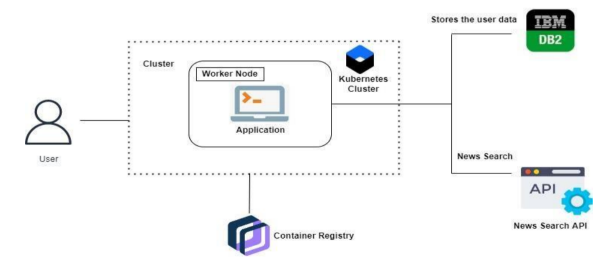
FR No.	Non-Functional Requirement	Description
NFR-1	Usability	For getting news he/she must need to search the news in the given search bar, Which will collect the news according to his search from the online sources like blog, e-news paper,Articles etc. Gathered news will be shown to the user in short lines/ summary manner. Along with news Pictures, hyperlinks for the blog, article Or original publisher of the news is given
NFR-2	Security	User's data for the Registration and data collected from his activity are maintained in high security and must be used for only product improvement.  Disclosing of his/her detail is considered as a crime hence they can take any legal actions against the service provider.
NFR-3	Reliability	News gathered and presented to the user are from only authorized publishers, and the sources are authentic. User can relay on this app for original news.
NFR-4	Performance	24*7 service with best cloud service, There will be no performance issue to the users.
NFR-5	Availability	Can download from Playstore and online websites.
NFR-6	Scalability	Hence it is cloud based system Scalability will be no issue because Scalability is the prior feature of the cloud based services.

# 5. PROJECT DESIGN

# **5.1 Data Flow Diagrams**



# 5.2 Solution & Technical Architecture



Activate

# **5.3 User Stories**

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile 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 Facebook	I can register & access the dashboard with Facebook Login	Low	Sprint-2
		USN-4	As a user, I can register for the application through Gmail		High	Sprint-1
	Login	USN-5	As a user, I can log into the application by entering email & password		High	Sprint-1
	Dashboard					
Customer (Web user)	Log in	USN-6	As a user, I can access the application through website	I can access my account / dashboard	High	
Customer Care Executive	24x7 service	USN-7	As a User, I may need help in using the app/website	Any help need	High	
Administrator	Owner/Chief executive	-	He/she will access the datas in the app	Product behaviour/Improvement purposes	Low	

# 6. PROJECT PLANNING & SCHEDULING

# **6.1 Sprint Planning & Estimation**

TITLE	DESCRIPTION	DATE
Literature Survey & Information Gathering	Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc.	2 Sept 2022
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	10 Sept 2022

Ideation Brain Storming	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	15 Sept 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	23 Sept 2022
Problem Solution Fit	Prepare problem solution fit document	28 Sept 2022
Solution Architecture	Prepare solution architecture document.	5 October 2022
Customer Journey	Prepare the customer journey maps to	7 October 2022
	understand the user interactions & experiences with the application (entry to exit).	
Solution Requirement	Prepare the functional requirement document	8 October 2022
Data Flow Diagrams	Draw the data flow diagrams and submit for review.	10 October 2022
Technology Architecture	Prepare the technology architecture diagram.	15 October 2022
Prepare Milestone & Activity List	Prepare the milestones & activity list of the project.	26 October 2022
Project Development - Delivery of Sprint-1, 2, 3 & 4	Develop & submit the developed code by testing it.	IN PROGRESS

# **6.2 Sprint Delivery Schedule**

#### Product Backlog, Sprint Schedule, and Estimation

Use the below template to create product backlog and sprint schedule  $\overline{|\!\!|\!\!|\!\!|}$ 

Sprint	Requirement (Epic) Story Number		Story Points	Priority	Team Members	
Sprint-1	Registration	USN-1	As a user, I can register to the Application by using my Email and password.	10	High	Abishek Arun kumar, Ram kumar.
Sprint-1	Confirmation mail	USN-2	Confirmation Mail will be received by the user, that he is registered for the Application.	10	High	Abishek,Arun kumar, Ram kumar.
Sprint-1	Login	USN-3	As a user I need to login to my registered mail to access the Application.	10	Low	Abishek Arun kumar, Ram kumar.
Sprint-2	Search box	USN-4	User need search box to search the news	20	Medium	Manikandan, Gokul
Sprint-3	News gathering	USN-5	User need to get result for his search.	20	High	Ram Kumar, Manikandan
Sprint-4	Chatbot(IBM Watson)	USN-6	If user have any doubt in using the Application. Chat bot is available in the Application to help the user.	20	High	Abishek, Arun <u>kumar,</u> Ram <u>kumar,</u> Manikandan, Gokul
Sprint-4	IBM Db2	USN-7	Application is integrated with DB2	10	High	Abishek, Arun kumar,

# 6.3 Reports from JIRA

------

# 7. CODING & SOLUTIONING

```
Forgot password-
Forpass.html
<!doctype html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="">
<meta name="author" content="Mark Otto, Jacob Thornton, and Bootstrap contributors">
<meta name="generator" content="Hugo 0.84.0">
<title>Sign In</title>
```

```
link rel="canonical" href="https://getbootstrap.com/docs/5.0/examples/sign-in/">
  k href="https://getbootstrap.com/docs/5.0/assets/css/docs.css" rel="stylesheet">
  <!-- Bootstrap core CSS -->
  k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZhlZB6+fzT"
crossorigin="anonymous">
  <!-- Favicons -->
k rel="apple-touch-icon" href="/docs/5.0/assets/img/favicons/apple-touch-icon.png"
sizes="180x180">
rel="icon" href="/docs/5.0/assets/img/favicons/favicon-32x32.png" sizes="32x32"
type="image/png">
link rel="icon" href="/docs/5.0/assets/img/favicons/favicon-16x16.png" sizes="16x16"
type="image/png">
k rel="manifest" href="/docs/5.0/assets/img/favicons/manifest.json">
k rel="mask-icon" href="/docs/5.0/assets/img/favicons/safari-pinned-tab.svg"
color="#7952b3">
k rel="icon" href="/docs/5.0/assets/img/favicons/favicon.ico">
<meta name="theme-color" content="#7952b3">
  <style>
   .bd-placeholder-img {
    font-size: 1.125rem;
    text-anchor: middle;
    -webkit-user-select: none;
    -moz-user-select: none;
    user-select: none:
   }
```

```
@media (min-width: 768px) {
    .bd-placeholder-img-lg {
     font-size: 3.5rem;
   }
  </style>
  <!-- Custom styles for this template -->
  <link href="static/sheets/signin.css" rel="stylesheet">
  k href="static/sheets/colors.css" rel="stylesheet">
 </head>
 <body class="text-center">
    <nav class="navbar navbar-dark bg-dark fixed-top">
      <div class="container-fluid">
       <a class="navbar-brand" href="#">News Tracker</a>
       <button class="navbar-toggler" type="button" data-bs-toggle="offcanvas" data-bs-
target="#offcanvasDarkNavbar" aria-controls="offcanvasDarkNavbar">
        <span class="navbar-toggler-icon"></span>
       </button>
       <div
                class="offcanvas
                                     offcanvas-end
                                                                       tabindex="-1"
                                                      text-bg-dark"
id="offcanvasDarkNavbar" aria-labelledby="offcanvasDarkNavbarLabel">
        <div class="offcanvas-header">
          <h5 class="offcanyas-title" id="offcanyasDarkNaybarLabel">Profile</h5>
                     type="button"
                                      class="btn-close
                                                         btn-close-white"
                                                                             data-bs-
          <but
dismiss="offcanyas" aria-label="Close"></button>
        </div>
        <div class="offcanvas-body">
          cli class="nav-item">
            <a class="nav-link active" aria-current="page" href="home.html">Home</a>
```

```
cli class="nav-item">
            <a class="nav-link" href="base.html">Fetch News</a>
           cli class="nav-item">
           <a class="nav-link" href="about.html">About Us</a>
          <a class="nav-link" href="signin.html">Sign In</a>
          <a class="nav-link" href="signup.html">Sign Up</a>
          </div>
       </div>
      </div>
     </nav>
<main class="form-signin">
 <form action = "{{ url_for("getUser")}}" method="POST">
         class="mb-4"
                        src="static/Images/house-user-solid.svg"
                                                              alt="" width="72"
  <img
height="57">
  <h1 class="h3 mb-3 fw-normal white">Change your password</h1>
  <div class="form-floating">
   <input type="email" class="form-control" id="floatingInput" name = "uname"</pre>
placeholder="name@example.com">
   <label for="floatingInput">Email address</label>
  </div>
  <br>
  <button class="w-100 btn btn-lg btn-warning btn-outline-warning" type="submit"><a</pre>
href="static/templates/changepass.html">Change Password</a></button><br>
```

```
</form>
</main>
           src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
<script
integrity="sha384-
u1OknCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZlHgTPOOmMi466C8"
crossorigin="anonymous"></script>
<script src="https://cdn.jsdelivr.net/npm/@docsearch/js@3"></script>
<script src="https://cdn.jsdelivr.net/npm/@stackblitz/sdk@1/bundles/sdk.umd.js"></script>
<script src="/docs/5.2/assets/js/docs.min.js"></script>
<script>
 document.query SelectorAll('.btn-edit').forEach(btn =>
  {btn.addEventListener('click', event => {
            htmlSnippet
                                  event.target.closest('.bd-code-snippet').querySelector('.bd-
   const
                            =
example').innerHTML
   const classes = Array.from(event.target.closest('.bd-code-snippet').querySelector('.bd-
example').classList).join(' ')
   const
             jsSnippet
                                 event.target.closest('.bd-code-snippet').querySelector('.btn-
edit').getAttribute('data-sb-js-snippet')
   StackBlitzSDK.openBootstrapSnippet(htmlSnippet, jsSnippet, classes)
  })
 })
 StackBlitzSDK.openBootstrapSnippet = (htmlSnippet, jsSnippet, classes) => {
  const markup = `<!doctype html>
<html lang="en">
 <head>
```

```
<meta charset="utf-8">
 <meta name="viewport" content="width=device-width, initial-scale=1">
        rel="stylesheet">
  k href="https://getbootstrap.com/docs/5.2/assets/css/docs.css" rel="stylesheet">
  <title>Bootstrap Example</title>
  <${'script'}
src="https://cdn\.jsdelivr\.net/npm/bootstrap@5\.2\.1/dist/js/bootstrap\.bundle\.min\.js">
</${'script'}>
</head>
 <body class="p-3 m-0 border-0 ${classes}">
 <!-- Example Code -->
${htmlSnippet.replace(/^/gm, ' ')}
  <!-- End Example Code -->
 </body>
</html>`
```

# 8. TESTING

# 8.1 Test Cases

#### Test case

Test case	feature	component	Test scenario	Expected result	Actual result	status	comments	bug	Executed by
Sign in	Functional	Login page	Verify user can see the sign in option	can visible	Yes visible	pass	successful	-	Abishek
Sign up	Functional	Login page	Verify user has the option to sign up	Can visible	Yes visible	pass	Successful		Abishek
Forgot password	Functional	Login page	Verify user has the option to forgot password	Yes the option is available	Option is available	pass	Successful	-	Manikand- an

Fetch news	Functional	Home page	Verify user can get the news	News will be feed to the app	404 error	Fail	unsuccess ful	App integerati on problem	Arun,Ram
Types of News Available in the fetch news Page	Functional	Fetch news	Types of news available	Weather, Sport, Economy.	Hover buttons will be shown.	Yes	successful	-	Gokul, Abishek.

# **Result:**

News tracker application using cloud is developed and executed at the level of completed progress .

#### 10. ADVANTAGES & DISADVANTAGES

# Advantages:-

- ❖ In this app news is already categorization.
- **\*** Easily accessible and portable.
- **\*** Better user experience.
- ❖ Apps help you convert visitors to loyal readers.
- ❖ Minute by minute updates of news.
- This app helps you to get local news updates instantly.
- ❖ To explore and discover trending news and topics.
- News feeds for you based on your interest.

# Disadvantages:-

- Some apps demand premium subscription from user.
- ❖ Occurance of Advertisment disturb the user.
- ❖ Sometimes the news gives brief information.
- Prevailance of fake and uncertain news can confuse the user lead to misconception.
- ❖ Fake news may mislead the readers.

#### 11. CONCLUSION

We explored the feasibility of recognising patterns of news reading interactions and evaluated three adaptive interface designs for different news reader types. We show that from their interaction log, a specific user can be recognised as one of three kinds. The reader types emerging from the online survey are well defined and distinct. The evaluation of the three variant interfaces suggests that different news reader types need different user interfaces. We have demonstrated a method for monitoring users' news reading behaviour and

inferring news reader type from it. In the future we will further explore the design of adaptive interfaces, in order to be in a position to demonstrate a complete adaptive mobile news framework providing automatic personalisation of news apps.

#### 12. FUTURE SCOPE

In the future we will further explore the design of adaptive interfaces, in order to be in a position to demonstrate a complete adaptive mobile news framework providing automatic personalisation of news apps.

#### 13. APPENDIX

```
Source Code
```

```
App.py
from glob import escape
from flask import Flask, render_template, request, redirect, url_for, session
import ibm_db
app = Flask( name )
#conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=824dfd4d-99de-
440d-9991-
629c01b3832d.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=3011
9;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=pss
83307;PWD=Lab47l4rodOvB2WE",",")
@app.route('/')
def login():
  return render_template('signin.html')
@app.route('/signin.html',methods = ['POST'])
def getUser():
  if request.method == 'POST':
    user = request.form['uname']
```

```
password = request.form['upwd']
    sql = "SELECT * FROM CUSTOMERS where Email = ?"
    stmt = ibm_db.prepare(conn, sql)
    email = user
    # Explicitly bind parameters
    ibm_db.bind_param(stmt, 1,user)
    ibm_db.execute(stmt)
    dictionary = ibm_db.fetch_assoc(stmt)
    pwd = dictionary["PASSWORD"]
    if password != pwd:
       return render_template('error.html')
    return render_template('base.html')
@app.route('/signup.html')
def putUser():
  return render_template('signup.html')
@app.route('/signup.html',methods = ['POST'])
def storedUser():
  if request.method == 'POST':
    fname = request.form['fname']
    lname = request.form['lname']
    mail = request.form['mail']
    npwd = request.form['npwd']
    cpwd = request.form['cpwd']
    res = fname + lname + mail + npwd + cpwd
    if npwd != cpwd:
       return render_template('signup.html')
```

```
sql = "INSERT INTO customers
(FirstName,LastName,Email,password,confirmpassword) VALUES(?,?,?,?,?);"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt, 1, fname)
ibm_db.bind_param(stmt, 2, lname)
ibm_db.bind_param(stmt, 3, mail)
ibm_db.bind_param(stmt, 4, npwd)
ibm_db.bind_param(stmt, 5, cpwd)
ibm_db.execute(stmt)
return render_template('signin.html')
if___name__ == '___main___':
# run() method of Flask class runs the application
# on the local development server.
app.run(debug=True)
```

# **Templates**

#### **Index.html:**

```
<!DOCTYPE html>
<html lang="en">
 <head>
  <meta charset="UTF-8"/>
  <meta http-equiv="X-UA-Compatible" content="IE=edge" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <link rel="stylesheet" href="../css/index.css" />
  <title>Document</title>
 </head>
 <body>
  <nav id="head_nav">
   <div class="title_container">
    <img id="ham_icon" src="../assets/hamburger 1.svg" alt="ham_icon" />
    <h1 id="app_name">News App</h1>
    <!-- <div class="search_container">
         <input type="text"
           id="search_box"
           placeholder="Search for topics, locations and resources"
         >
       </div> -->
    <img id="user_icon" src="../assets/user 1.svg" alt="user_icon" />
    <div class="profile_div display_none">
     <a class="bookmarked_link" href="./bookmarks.html"
       ><h3 class="bookmarked">Bookmarks</h3></a
     <h3 class="logout">Logout</h3>
```

```
</div>
 </div>
 <div class="menu_container">
  <h3 class="nav_button selected_nav_item">Recommended</h3>
  <h3 class="nav_button">Headline</h3>
  <h3 class="nav_button">Sport</h3>
  <h3 class="nav_button">Tech</h3>
  <h3 class="nav_button">World</h3>
  <h3 class="nav_button">Finance</h3>
  <h3 class="nav button">Politics</h3>
  <h3 class="nav_button">Business</h3>
  <h3 class="nav_button">Economics</h3>
  <h3 class="nav_button">Entertainment</h3>
  <h3 class="nav_button">Beauty</h3>
  <h3 class="nav button">Travel</h3>
  <h3 class="nav_button">Music</h3>
  <h3 class="nav_button">Food</h3>
  <h3 class="nav_button">Science</h3>
  <h3 class="nav_button">Cricket</h3>
 </div>
</nav>
<section id="home">
 <div class="animation-container none">
  <img src="../assets/saving.gif" alt="">
  <h3>Saving...$\sqrt{h3}>
 </div>
 <div class="horizontal content">
```

```
<div class="news_wrapper">
      <img class="bookmark" src="../assets/bookmark-regular.svg" alt="" />
      <a class="news_cont" href="./news.html">
       <div class="img_cont load">
       </div>
       <div class="news_content">
        <h2 class="news_heading">Loading □♀...</h2>
       </div>
      </a>
    </div>
   </div>
   <div class="vertical-wrapper">
    <div class="loading-cont">
      <img src="../assets/newspaper-spinner.gif" alt="">
      < h2 > \Xi < /h2 >
    </div>
   </div>
  </section>
  <script src="../js/main.js"></script>
  <script src="../js/index.js" type="module"></script>
 </body>
</html>
```

# Login.html

```
<!DOCTYPE html>
<html lang="en">
        <head>
```

```
<meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Login and Sign Up Page</title>
    <!--font awesome-->
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/6.2.0/css/all.min.css">
    <!--custom css file link-->
    <link rel="stylesheet" href="../css/login.css">
  </head>
  <body>
    <div class="container" id="container">
       <div class="form-container sign-up-container">
         <form id="signup-form" onsubmit="return false;">
            <h1>Create Account</h1>
           <span>You can use your custom email
           <input type="text" placeholder="NAME" class="box" required</pre>
autocomplete="name">
           <input type="email" placeholder="E-mail" class="box" required</pre>
autocomplete="email">
           <input type="password" placeholder="PASSWORD" class="box"</pre>
required autocomplete="current-password">
           <input type="password" placeholder="RE-ENTER PASSWORD"</pre>
class="box" required autocomplete="current-password">
           <button class="btn">Sign Up</button>
            < h2 > < /h2 >
         </form>
```

```
</div>
      <div class="form-container sign-in-container">
         <form onsubmit="return false;">
           <h1>Sign In</h1>
           <span>Enter your sign in credentials/span>
           <input type="email" placeholder="E-mail" class="box"</pre>
autocomplete="email">
           <input type="password" placeholder="PASSWORD" class="box"</pre>
autocomplete="current-password">
           <button class="btn">Sign In</button>
           < h2 > < /h2 >
         </form>
      </div>
      <div class="overlay-container">
         <div class="overlay">
           <div class="overlay-panel overlay-left">
             <div class="container-checkbox">
                <input type="checkbox" id="checkboxOne"</li>
value="sport" checked><label for="checkboxOne">sport</label>
                 <input type="checkbox" id="checkboxTwo"</li>
value="tech" checked><label for="checkboxTwo">tech</label>
                 <input type="checkbox" id="checkboxThree"</li>
value="world"><label for="checkboxThree">world</label>
                 <input type="checkbox" id="checkboxFour"</pre>
value="finance"><label for="checkboxFour">finance</label>
                 <input type="checkbox" id="checkboxFive"</pre>
```

```
value="politics" checked><label for="checkboxFive">politics</label>
                <input type="checkbox" id="checkboxSix"</li>
value="business"><label for="checkboxSix">business</label>
                <input type="checkbox" id="checkboxSeven"</li>
value="economics"><label for="checkboxSeven">economics</label>
                <input type="checkbox" id="checkboxEight"</li>
value="entertainment"><label for="checkboxEight">entertainment</label>
                <input type="checkbox" id="checkboxNine"</li>
value="beauty"><label for="checkboxNine">beauty</label>
                <input type="checkbox" id="checkboxTen"</li>
value="travel"><label for="checkboxTen">travel</label>
                <input type="checkbox" id="checkboxEleven"</li>
value="music"><label for="checkboxEleven">music</label>
                <input type="checkbox" id="checkboxTwelve"</li>
value="food"><label for="checkboxTwelve">food</label>
                <input type="checkbox" id="checkboxThirteen"</pre>
value="science"><label for="checkboxThirteen">science</label>
                <input type="checkbox" id="checkboxFourteen"</pre>
value="cricket"><label for="checkboxFourteen">cricket</label>
               </div>
             <h1>Already registed ?</h1>
             <button class="btn" id="signin">sign in</button>
           </div>
           <div class="overlay-panel overlay-right">
           <h1>Welcome to latest world updates!</h1>
           <button class="btn" id="signup">sign up</button>
```

```
</div>
</div>
</div>
</div>
</div>
<script src="../js/login.js" type="module"></script>
</body>
</html>
```

# **Bookmarks.html**

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="../css/bookmarks.css">
  <link rel="stylesheet" href="../css/index.css">
  <title>Document</title>
</head>
<body>
  <nav id="head nav">
    <div class="title container">
       <img id="ham_icon" src="../assets/hamburger 1.svg" alt="ham_icon">
       <h1 id="app_name">News App</h1>
       <!-- <div class="search_container">
         <input type="text"
```

```
id="search box"
           placeholder="Search for topics, locations and resources"
       </div> -->
       <img id="user_icon" src="../assets/user 1.svg" alt="user_icon">
       <div class="profile_div display_none">
         <a class="bookmarked link" href="./bookmarks.html"><h3
class="bookmarked">Bookmarks</h3></a>
         <h3 class="logout">Logout</h3>
       </div>
    </div>
  </nav>
  <section id="home">
    <div class="animation-container none">
       <img src="../assets/saving.gif" alt="">
       <h3>Deleting...★</h3>
      </div>
    <div class="vertical-wrapper">
       <div class="loading-cont">
        <img src="../assets/newspaper-spinner.gif" alt="">
        <h2>This may take some time... \(\pi </h2>
       </div>
      </div>
  </section>
<script src="../js/main.js"></script>
<script src="../js/bookmarks.js" type="module"></script>
```

```
</body>
```

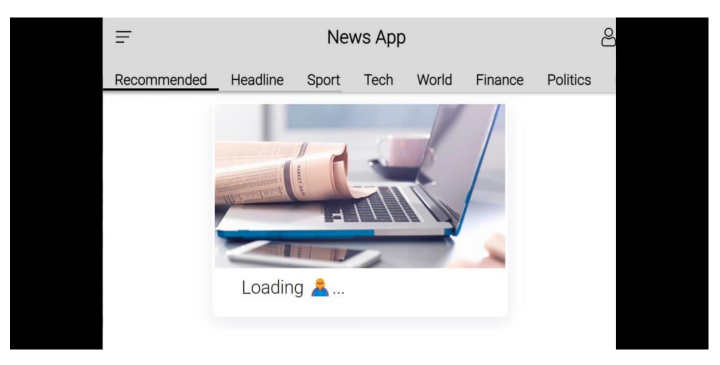
#### News.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="../css/news.css">
  <title>Document</title>
</head>
<body>
  <nav id="head_nav">
    <div class="title container">
       <img id="ham_icon" src="../assets/hamburger 1.svg" alt="ham_icon">
       <h1 id="app_name">News App</h1>
       <!-- <div class="search_container">
         <input type="text"
           id="search box"
           placeholder="Search for topics, locations and resources"
         >
       </div> -->
       <img id="user_icon" src="../assets/user 1.svg" alt="user_icon">
       <div class="profile_div display_none">
```

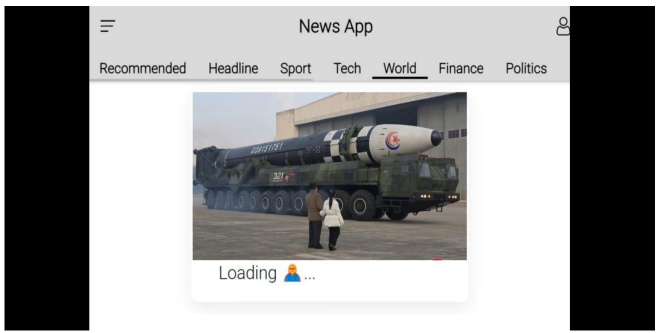
# Verify.html

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8" />
<meta http-equiv="X-UA-Compatible" content="IE=edge" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
link rel="stylesheet" href="../css/verify.css" />
<title>Verify</title>
</head>
<body>
<nav id="head_nav">
<div class="title_container">
<h1 id="app_name">News Tracker</h1>
```

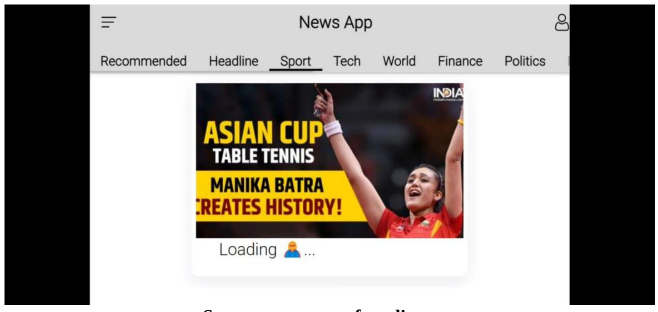
# **OUTPUT SCREENSHOT**



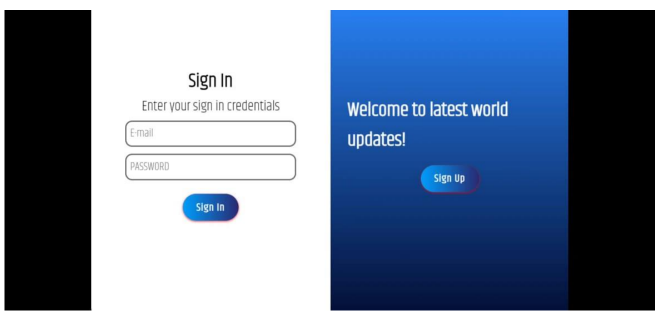
Home page of news tracker application



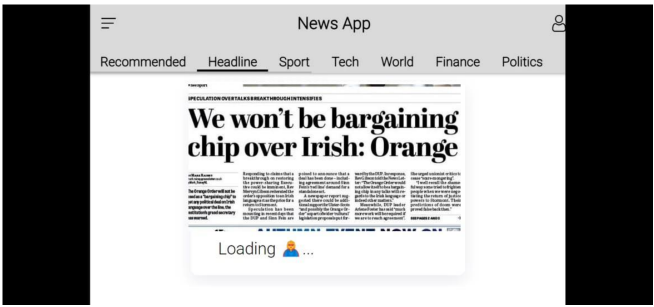
World news page of application



Sports news page of applicaton



Sign In page of application



Headline page of application

# **GitHub**

https://github.com/IBM-EPBL/IBM-Project-47656-1660800898

# Project demo link

Project demo link (youtube): <a href="https://youtu.be/zbzQLS5v4xY">https://youtu.be/zbzQLS5v4xY</a>