Project Name News Tracker Application

Domain Cloud Application Development

Team ID PNT2022TMID23559

Team Leader MULI SRINIVASALU

Team Member 1 GNANESWAR.D

Team Member 2 KISHORE KUMAR.R

Team Member 3 SELVABHARATHI.J

1.INTRODUCTION

1.1 Project Overview

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.

1.2 Purpose:

Newspapers are one of the most popular and most needed commodities in our daily life. In today's busy world, reading newspapers has become one of the traditional ways of getting news. News is produced every minute and distributed via television, radio and the Internet, so the news updated the next morning is already outdated. So newspaper and magazine publishers have a hard time keeping up with the pace. Change is needed and publishers must embrace mobile.

2.LITERATURE SURVEY

2.1 References

- 1.https://flask.palletsprojects.com/en/2.1.x/tutorial/
- 2.https://www.ibm.com/docs/en/db2-for-zos/11?topic=zos-db2-basics-tutorial-working-db2-interactively
- 3.https://www.ibm.com/in-en/products/watson-assistant/docs-resources
- 4.https://www.ibm.com/blogs/cloud-archive/2019/03/video-containerization-explained/
- 5.https://developer.ibm.com/components/cloud-foundry/tutorials/

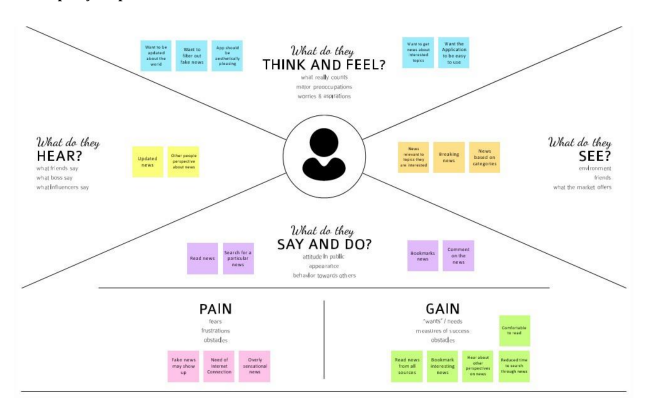
2.2 Problem Statement Definition

In today's world we have a lot of work and there is no time to cope up everything in the schedule. So, it is not possible to read the newspaper. By using this application, the user can access the news they are interested and get a quick peek for the day. 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

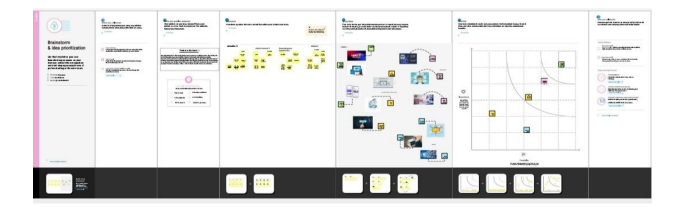
explicitly that the news is not fake but from proper sources. This news tracker application helps the user to get all information about commodities, sports, technology, education etc. The user can register using their personal details and interacts with the application and save their time. • Creating an app that benefits with the smart news filtering functionality where it allows its users to segregate various news sections, comprising of business, sports, political, international, and more. The users can opt for filters like Breaking News, Most Popular, and more. • Creating a user-friendly news app that would not just have good number of features, but will also be able to get accessed by different types of users keeping the experience delightful

3.IDEATION & PROPOSED SOLUTION

3.1. Empathy Map Canvas



3.2. Ideation & Brainstorming



3.3. Proposed Solution

S.NO	Parameter	Description
1	Problem Statement (Problem to besolved)	Statement: Everyday, a lot of events happen world-wide and we rely on newspapers, television and news articles to get the reliable and trust-worthy information about these events. Description: As a result, we created a platform that offers such news from reliable sources worldwide, in an organized and efficient manner.
2	Idea / Solution description	One platform for all local and worldwide news. Trustworthy and Reliable News. Fast and efficient system. Preventing spread of False information. Data Storage and Backup. Communication.
3	Novelty / Uniqueness	A cloud computing-based news application that generates news and reports about the happenings around the world using computers and network (Internet). News based on most reliable and trustworthy resources around the world. Developing the Eco- Friendly & sustainability based on centre.
4	Social Impact / Customer Satisfaction	Cloud computing offers a way to create, coordinate, and share information across the globe. The adoption of cloud-based services gives access to a wider range of data and sharing the important

		information in an efficient way. Our platform eliminates the spread of
		false news and exposes the injustice and wrongdoings done by false
		groups. Eliminating the fake news provides better understanding of
		the real-events happening in the world and the spread of knowledge.
5	Business Model	Our application covers a range of topics including politics, business,
	(Revenue Model)	criminal justice, environment, technology etc. Our business model will
		be monetized and generate income by showing advertisements and
		Operating on monthly and yearly subscription model.
6	Scalability of the	Scalability is one of the benchmarks of the cloud services and its
	Solution	adoption with businesses. Cloud scalability will help to increase the
		user base by increasing the resource allocation and meeting the
		changing demands without sacrificing the efficiency or quality of our
		customer service and internal operations. Providing fast and reliable
		news while maintaining positive relationships with your customers.

3.4. Problem Solution fit

1.CUSTOMER SEGMENT(S)	6.CUSTOMER CONSTRAINTS	5.AVAILABLE SOLUTIONS
Hackers,CCTNS(crime and criminal tracking network and system),commercial and scientific purposes,media monitoring.	As much as service providers need to cater to the needs of their customers, it is just as important for them to satisfy their customers.	The internet and the intermingling of social media with important worldwide events has made it almost impossible to live under a rock. But finding a reliable one-stop shop to engage with your news can be somewhat of a challenge
2.JOBS-TO-BE-DONE / PROBLEMS	9.PROBLEM ROOT CAUSE	7.BEHAVIOUR
We've written a whole white paper on the topic, and examples of how our stories have produced such change-from the registration. It corrupt officials to the passage of news lawsare compiled in our annual reports, on this page you'll find our reporting on the impact of our work.	User doesn't want to waste time figuring out the the relevance of the news young people don't read news from apps, usually depend on social media to get updated Users sometimes get overwhelmed by too many categories.	User experience, content performance popularity sharing the news, convertion rate optimization, checkout process website acessebility, livechat and first and formost, user data is super important.
3.TRIGGERS This news app is a big interactive database that think of it like would any other piece of iournalism. It just uses software instead of words and pictures.	10. YOUR SOLUTION Realtime monitoring ,working condition is ensured and restricted permission from entering highly secured areas.	8.CHANNELS of BEHAVIOURS 8.1 ONLINE A few of these local stories were the result of formal partnerships, but the majority were done quite independently – in some cases, we didn't
I.EMOTIONS: BEFORE / AFTER Fearness, statisfaction, anger and two sentiments (positive and negative) using to		have much if any knowledge that the story . 8.2 oFFLINE Although marketing has gone largely digital, the offline advertising world is still a significant one, means a lot of money gets spent on display ads.

4.REQUIREMENT ANALYSIS

4.1 Functional requirement

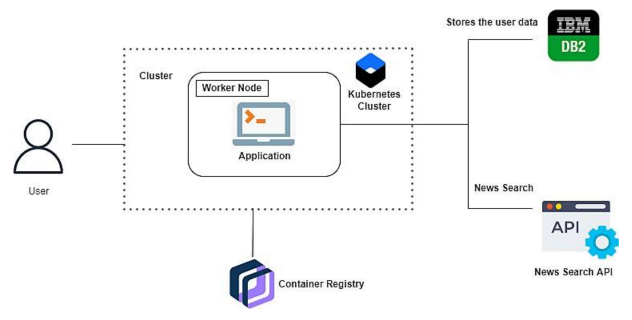
FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
FR-1	User Installation	User can install the app from Google play store or from the website
FR-2	User Registration	Registration through Form Registration through Gmail
FR-3	User Confirmation	Confirmation via Email
FR-4	User Login	User should login the app with the user's name and password

4.2 Non-Functional requirements

FR No	Non-Functional Requirement	Description
NFR-1	Usability	Everyone can understand the process of using the app easily by the commands given in the app
NFR-2	Security	It is a more secured app. No fake news can be shared.
NFR-3	Performance	Performance of the app is very great
NFR-4	Availability	More sub categories are available

5.PROJECT DESIGN

5.1Data Flow Diagrams



5.2. Solution & Technical Architecture

- The user interacts with the application.
- Registers by giving the details.
- Integrate the application with news APIs and store the data in the database.
- The database will have all the details and the user can search the news by using a search bar.

5.3.User Stories

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.

6.PROJECT PLANNING & SCHEDULING

6.1. Sprint Planning & Estimation

Sprint	Functional Requirement (Epic)	User Story Numbe	User Story / Task	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.	2	High	GNANESWAR.D SRINIVASALU SELVABHARATHI KISHORE KUMAR.R
Sprint-1		USN-2	s a user, I will receive confirmation email once I have registered for the application	1	High	SRINIVASALU GNANESWAR.D SELVABARAATHI KISHORE
Sprint-2		USN-3	As a user, I can register for the application through Facebook	2	Low	SRINIVASALU GNANESWAR.D SELVABARATHI KISHORE
Sprint-1		USN-4	As a user, I can register for the application through Gmail	2	Medium	SELVABARAATHI SRINIVASALU KISHORE GNANESWAR.D
Sprint=1	Login	USN-5	As a user, I can log into the application by entering email & password	1	High	KISHORE GNANESWAR.D SELVA

			SRINIVASALU

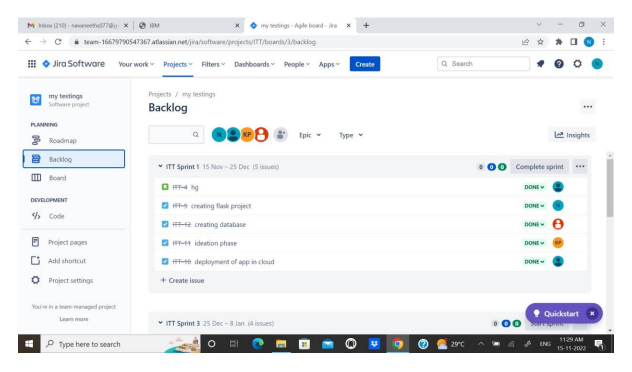
Sprint-3	Dashboard	USN-6	As a user, I will able to see the login and profile details	2	Medium	KISHORE SELVA GNANESWAR SRINIVASALU
Sprint-1	IBM cloud	USN-10	As a tracker, I collect all the NEWS from the cloud	1	Medium	SRINIVASALU SELVABARATHI GNANESWAR KISHORE
Sprint-3	IBM cloudant	USN-11	As a database manager, I can collect all the user details and NEWS application details	2	Medium	GNANESWAR SELVABARATHI KISHORE SRINIVASALU

6.2. Sprint Delivery Schedule

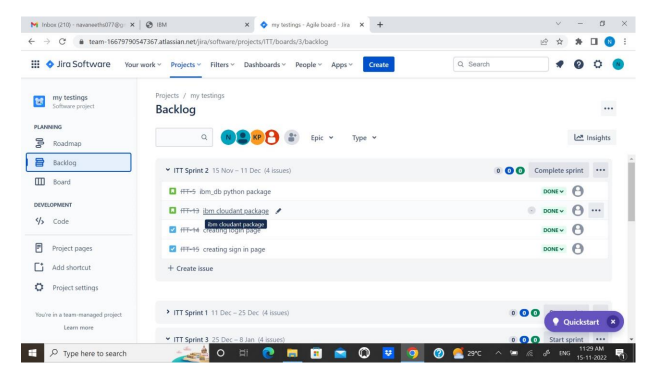
Sprint	Total Story	Duration	Sprint Start	Sprint End Date	Story Points	Sprint Release
	Points		Date	(Planned)	Completed (as on	Date (Actual)
					Planned End	
					Date)	
~						
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
g : . 2	20	(D	21.0 . 2022	0531 2022	20	05.11 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Comint 2	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 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
Sprint-4	20	ODays	141107 2022	171101 2022	20	171101 2022

6.3. Reports from JIRA

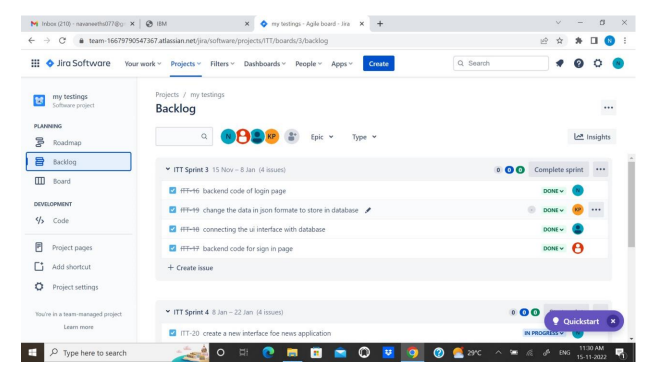
Sprit-1



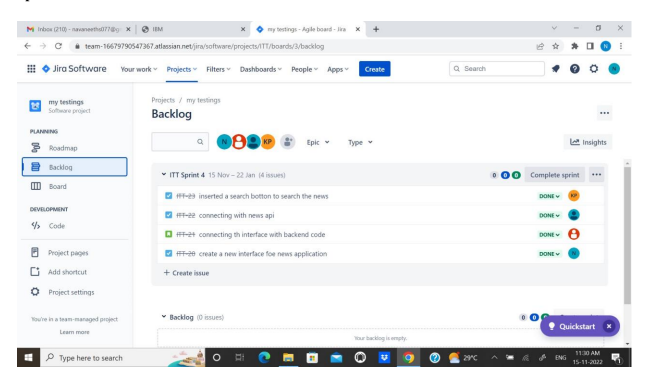
Sprint-2



Sprint-3

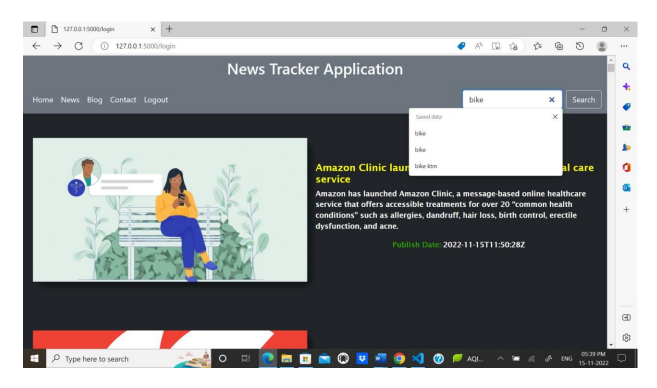


Sprint-4



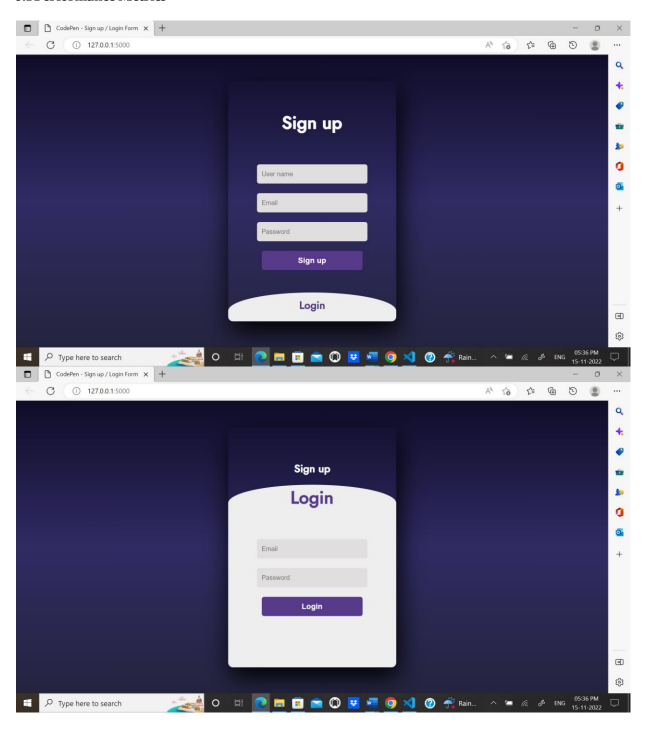
7. CODING & SOLUTIONING

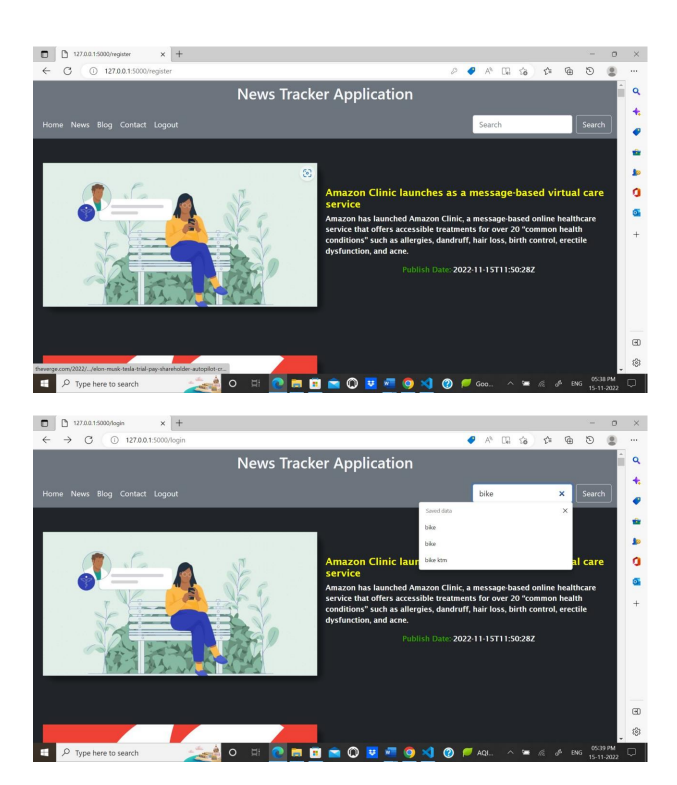
7.1Feature 1

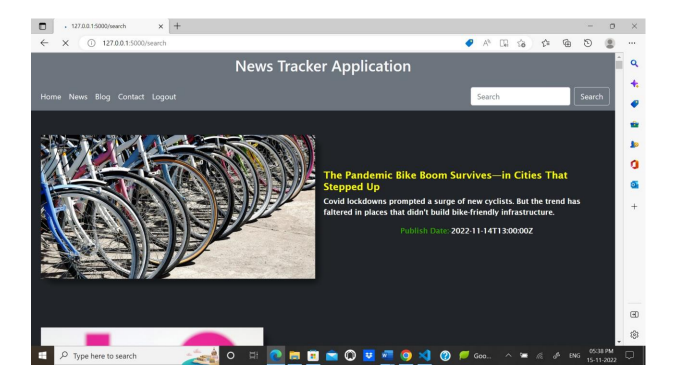


9.RESULTS

9.1 Performance Metrics







10. ADVANTAGES

- 1. All trending news will be displayed in a orderly manner.
- 2. We can costomize the topic which we are interested and make them display
- 3. The user experience are quit simple and friendly

10. DISADVANTAGES

- 1. Same news which is published in different websites can be displayed.
- 2. Delay response of news api can make the news collapse.

11. CONCLUSION

Thus the projected using IBM CLOUD is tested, verified and executed successfully.

12. Future scope

In future, we planned to implement this project in large scale which will be helpful and used by all the people.

```
13. APPENDIX
13.1. Source Code
Home.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">
  k rel="stylesheet" href="{{url_for('static', filename='css/style.css')}}">
  k rel="preconnect" href="https://fonts.googleapis.com">
  k rel="icon" href="{{url_for('static', filename='img/logo.png')}}}">
  <link href="https://fonts.googleapis.com/icon?family=Material+Icons" rel="stylesheet">
  <title>{% block title %}{% endblock %}</title>
    k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
</head>
<body>
  <nav class="bg-secondary">
    <h2 class="logo text-light">News Tracker Application</h2>
    <!-- <ul class= "menu">
      cli class="nav-items"><a href='/'>Home</a>
      cli class="nav-items"><a href='/'>News</a>
      cli class="nav-items"><a href='/'>Blogs</a>
      cli class="nav-items"><a href='/'>Contact</a>
    </nav>
  <nav class="navbar navbar-expand-lg bg-secondary">
    <div class="container-fluid">
      <!-- <h2>News Tracker Application</h2> -->
              <!-- <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-
target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-
label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
     </button> -->
     <div class="collapse navbar-collapse" id="navbarSupportedContent">
      cli class="nav-item">
         <a class="nav-link active text-light" aria-current="page" href="#">Home</a>
```

```
cli class="nav-item">
        <a class="nav-link text-light" href="#">News</a>
       cli class="nav-item">
        <a class="nav-link text-light" href="#">Blog</a>
       <a class="nav-link text-light" href="/contact">Contact</a>
       <a class="nav-link text-light" href="/">Logout</a>
       <form class="d-flex" role="search" action = "/search" method = "post">
           <input class="form-control me-2" type="search" placeholder="Search" aria-label="Search"</pre>
name = "nm">
       <button class="btn btn-outline-light" type="submit">Search</button>
      </form>
     </div>
    </div>
   </nav>
<section id="main" class="bg-dark">
  <!-- <form action = "/search" method = "post">
    <input type = "text" name = "nm" />
    <input type = "submit" value = "submit" />
  </form> -->
                                                        <div
                                                                       class="banner"><img
src="https://t4.ftcdn.net/jpg/03/37/92/49/360_F_337924964_fF6I0iZkv9lvoIEn71f0OsgawArIPPDu.jpg
">
  </div> -->
  <!-- < div class = "head">TODAY'S TOP HEADLINES < / div>
  {% for title,desc,img,p_date,url in contents %}
  <div class="wrapper">
    <div class="item"><a href="{{url}}"><img src="{{img}}"></a></div>
    <div class = "c-box">
    <div class="content"><a href="{{url}}"><h2>{{title}}</h2></a></div>
    <div class="content"><a href="{{url}}">{{desc}}</a></div>
                    <div
                         class="content">Publish Date:-
{p_date}</div>
    </div>
    </div>
  {% endfor %} -->
```

```
{% for title,desc,img,p_date,url in all %}
  <div class="wrapper">
    <div class="item"><a href="{{url}}"><img src="{{img}}"></a></div>
    <div class = "c-box">
    <div class="content"><a href="{{url}}"><h2>{{title}}</h2></a></div>
    <div class="content">{{desc}}</div>
         <div class="content">Publish Date:-  {{p_date}}}
</div>
    </div>
    </div>
  {% endfor %}
  </section>
                      src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.2/dist/umd/popper.min.js"
             <script
integrity="sha384-
IQsoLXl5PILFhosVNubq5LC7Qb9DXgDA9i+tQ8Zj3iwWAwPtgFTxbJ8NT4GN1R8p"
crossorigin="anonymous"></script>
   <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.min.js" integrity="sha384-</pre>
cVKIPhGWiC2Al4u+LWgxfKTRIcfu0JTxR+EQDz/bgldoEyl4H0zUF0QKbrJ0EcQF"
crossorigin="anonymous"></script>
</body>
</html>
Index.html
<!DOCTYPE html>
<html lang="en" >
<head>
 <meta charset="UTF-8">
 <title>CodePen - Sign up / Login Form</title>
 k rel="stylesheet" href="{{url_for('static', filename='css/style2.css')}}">
</head>
<body>
<!-- partial:index.partial.html -->
<!DOCTYPE html>
<html>
<head>
       <title>Slide Navbar</title>
       k rel="stylesheet" href="{{url_for('static', filename='css/style2.css')}}">
k href="https://fonts.googleapis.com/css2?family=Jost:wght@500&display=swap" rel="stylesheet">
</head>
<body>
       <div class="main">
              <input type="checkbox" id="chk" aria-hidden="true">
                      <div class="signup">
                             <form action = "/register" method="post">
                                     <label for="chk" aria-hidden="true">Sign up</label>
                                              type="text" name="un" placeholder="User name"
                                     <input
required="">
```

```
<input
                                              type="email"
                                                            name="ue"
                                                                        placeholder="Email"
required="">
                                          type="password" name="up" placeholder="Password"
                                  <input
required="">
                                  <button type="submit">Sign up</button>
                            </form>
                    </div>
                    <div class="login">
                            <form action = "/login" method="post">
                                  <label for="chk" aria-hidden="true">Login</label>
                                                         name="email"
                                  <input
                                           type="email"
                                                                        placeholder="Email"
required="">
                                  <input type="password" name="pswd" placeholder="Password"</pre>
required="">
                                  <button type="submit">Login</button>
                            </form>
                    </div>
       </div>
</body>
</html>
<!-- partial -->
</body>
</html>
Contact.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>Document</title>
    k href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
</head>
<body>
  <div class='h-100 d-flex align-items-center justify-content-center'>
  Team Member
      Contact(Click the Symbol)
```

```
Naveen Raja N
```

<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-linkedin" viewBox="0 0 16 16">

```
</svg>
</a>

Navaneeth S
```

<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-linkedin" viewBox="0 0 16 16">

 $\label{eq:control_co$

```
</svg>
</a>

<tt>> 
Kousick Srinivas P
```

<svg xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-linkedin"

```
viewBox="0 0 16 16">
           <path d="M0 1.146C0 .513.526 0 1.175 0h13.65C15.474 0 16 .513 16 1.146v13.708c0 .633-</p>
.526
       1.146-1.175
                    1.146H1.175C.526
                                       16
                                            0
                                                 15.487
                                                          0
                                                                14.854V1.146zm4.943
1.342-1.248-.822 0-1.359.54-1.359 1.248 0 .694.521 1.248 1.327 1.248h.016zm4.908 8.212V9.359c0-
.216.016-.432.08-.586.173-.431.568-.878 1.232-.878.869 0 1.216.662 1.216 1.634v3.865h2.401V9.25c0-
.025V6.169h-2.4c.03.678 0 7.225 0 7.225h2.4z"/>
        </svg>
        </a>
     Karuppiah AL 
     <a href="https://www.linkedin.com/in/karuppiah-al-97b405184"><svg
xmlns="http://www.w3.org/2000/svg" width="16" height="16" fill="currentColor" class="bi bi-linkedin"
viewBox="0 0 16 16">
          <path d="M0 1.146C0 .513.526 0 1.175 0h13.65C15.474 0 16 .513 16 1.146v13.708c0 .633-</p>
.526
       1.146-1.175
                    1.146H1.175C.526
                                       16
                                            0
                                                 15.487
                                                          0
                                                                14.854V1.146zm4.943
12.248V6.169H2.542v7.225h2.401zm-1.2-8.212c.837 0 1.358-.554 1.358-1.248-.015-.709-.52-1.248-
1.342-1.248-.822 0-1.359.54-1.359 1.248 0 .694.521 1.248 1.327 1.248h.016zm4.908 8.212V9.359c0-
.216.016-.432.08-.586.173-.431.568-.878 1.232-.878.869 0 1.216.662 1.216 1.634v3.865h2.401V9.25c0-
.025V6.169h-2.4c.03.678 0 7.225 0 7.225h2.4z"/>
        </svg>
        </a>
     </div>
                   src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.2/dist/umd/popper.min.js"
           <script
integrity="sha384-
IQsoLXl5PILFhosVNubq5LC7Qb9DXgDA9i+tQ8Zj3iwWAwPtgFTxbJ8NT4GN1R8p"
crossorigin="anonymous"></script>
   <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.min.js" integrity="sha384-</p>
cVKIPhGWiC2Al4u+LWgxfKTRIcfu0JTxR+EQDz/bgldoEyl4H0zUF0QKbrJ0EcQF"
crossorigin="anonymous"></script>
</body>
</html>
Style.css
body {
 margin: 0px;
 padding: 0px;
 background-color: rgb(69, 54, 54);
```

```
box-sizing: border-box;
}
ul {
  list-style: none;
a {
  text-decoration: none !important;
nav {
  min-height: 60px;
  width: 100%;
  /* background-color: red; */
  /* border-top: 1px solid black !important; */
  position: relative;
  display: flex;
  justify-content: space-around;
  align-items: center;
  flex-flow: row wrap;
}
.logo h2 {
  font-size: 30px;
  font-weight: bold;
    font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen, Ubuntu, Cantarell,
'Open Sans', 'Helvetica Neue', sans-serif;
  color: white !important;
  text-decoration: none !important;
  letter-spacing: 1px;
}
nav .menu {
  display: flex;
  flex-flow: row wrap;
  justify-content: center;
  align-items: center;
}
nav .menu li a {
  height: 35px;
  line-height: 30px;
  display:flex;
  text-transform: uppercase;
  align-items: center;
  padding: 0px 22px;
  font-size: 15px;
  font-weight: bold;
  color: white;
```

```
font-family: 'Poppins', sans-serif;
  letter-spacing: 1px;
nav .menu li a:hover {
  color: black;
  background-color:white;
  border-radius: 20px;
#main {
  /* padding-top: 98px; */
.banner {
  height: 620px;
  width: 100%;
  display: flex;
  flex-wrap: column;
  justify-content: center;
  align-items: center;
  background-color: black;
  border: 1px solid rgb(98, 4, 4);
.banner img {
  height: 100%;
  width: 100%;
  padding: 2px;
.head-git{
  height: 40px;
  width: 100%;
  justify-content: center;
  align-items: center;
  background-color: rgb(250, 244, 244);
  display: flex;
  flex-flow: row;
  margin-bottom: 5px;
 .head-git h2 {
  font-size: 18px;
  font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
  color:black;
 .head-git h2 a {
  text-decoration: none;
  color:blue;
  font-size: 23px;
 .head-git h2 a:hover {
  color:rgb(211, 47, 41);
```

```
background-color: beige;
 }
 .nav-link {
  height: 100%;
  width: 100%;
  color: black;
.head {
  height: 50px;
  width: 100%;
  display: flex;
  align-items: center;
  justify-content: center;
  color: white;
  font-size: 30px;
  font-weight: bold;
  font-family: 'Times New Roman', Times, serif;
  padding-left: 20px;
  padding-top: 10px;
.wrapper {
  height: 400px;
  width: 100%;
  display: flex;
  align-items: center;
  padding: 10px;
  justify-content: space-between;
  /* background-color: rgb(68, 47, 47); */
.wrapper .item {
  height: 300px;
  min-width: 30%;
  border-radius: 20px;
  margin: 10px;
  box-shadow: 10px 10px 10px rgba(0, 0, 0, 0.4);
  padding: 0.5px;
  flex-flow: column wrap;
  border-bottom: 1px white;
.wrapper .item img {
  height: 100%;
  width: 100%;
.c-box {
  height: content;
  max-width: 50%;
  display: flex;
  align-items: center;
```

```
padding: 10px;
  flex-flow: column;
  padding: 1px;
.c-box .content {
  height: content;
  min-width: 30%;
  display: flex;
  align-items: center;
  flex-flow: row wrap;
.c-box .content p {
  color: #fff;
  font-size: 15px;
  font-weight: bold;
    font-family: 'Lucida Sans', 'Lucida Sans Regular', 'Lucida Grande', 'Lucida Sans Unicode', Geneva,
Verdana, sans-serif;
.c-box .content h2 {
  color: yellow;
  font-size: 20px;
  font-weight: bold;
    font-family: 'Lucida Sans', 'Lucida Sans Regular', 'Lucida Grande', 'Lucida Sans Unicode', Geneva,
Verdana, sans-serif;
}
.head-f{
  height: 40px;
  width: 100%;
  justify-content: center;
  align-items: center;
  border-top: 2px solid black;
  background-color: yellow;
  display: flex;
  flex-flow: column;
 .head-f h2 {
  font-size: 15px;
  font-family: 'Gill Sans', 'Gill Sans MT', Calibri, 'Trebuchet MS', sans-serif;
  color:black;
Style2.css
body{
        margin: 0;
        padding: 0;
        display: flex;
        justify-content: center;
        align-items: center;
        min-height: 100vh;
```

```
font-family: 'Jost', sans-serif;
       background: linear-gradient(to bottom, #0f0c29, #302b63, #24243e);
}
.main{
       width: 350px;
       height: 500px;
       background: red;
       overflow: hidden;
       background:
                                                                                url("https://doc-08-2c-
docs.googleusercontent.com/docs/securesc/68c90smiglihng9534mvqmq1946dmis5/fo0picsp1nhiucmc0l2
5s29 respgpr4j/1631524275000/03522360960922298374/03522360960922298374/1Sx0jhdp EpnNIydS4r
nN4kHSJtU1EyWka?e=view&authuser=0&nonce=gcrocepgbb17m&user=03522360960922298374&has
h=tfhgbs86ka6divo3llbvp93mg4csvb38") no-repeat center/ cover;
       border-radius: 10px;
       box-shadow: 5px 20px 50px #000;
}
#chk{
       display: none;
}
.signup{
       position: relative;
       width:100%;
       height: 100%;
label{
       color: #fff;
       font-size: 2.3em;
       justify-content: center;
       display: flex;
       margin: 60px;
       font-weight: bold;
       cursor: pointer;
       transition: .5s ease-in-out;
input{
       width: 60%;
       height: 20px;
       background: #e0dede;
       justify-content: center;
       display: flex;
       margin: 20px auto;
       padding: 10px;
       border: none;
       outline: none;
       border-radius: 5px;
}
button{
       width: 60%;
```

```
height: 40px;
        margin: 10px auto;
       justify-content: center;
        display: block;
        color: #fff;
        background: #573b8a;
        font-size: 1em;
        font-weight: bold;
        margin-top: 20px;
        outline: none;
        border: none;
        border-radius: 5px;
        transition: .2s ease-in;
        cursor: pointer;
button:hover{
       background: #6d44b8;
.login\{
       height: 460px;
        background: #eee;
        border-radius: 60% / 10%;
        transform: translateY(-180px);
        transition: .8s ease-in-out;
}
.login label{
       color: #573b8a;
        transform: scale(.6);
}
#chk:checked ~ .login{
        transform: translateY(-500px);
#chk:checked ~ .login label{
        transform: scale(1);
#chk:checked ~ .signup label{
        transform: scale(.6);
}
app.py
from cloudant.client import Cloudant
from cloudant.error import CloudantException
from cloudant.result import Result, ResultByKey
from flask import Flask, render_template, request
from newsapi import NewsApiClient
serviceUsername = "50ab9a31-993d-4eaf-abf1-21c6f737b08c-bluemix"
servicePassword = "6864bc1c41f5701310846a0a80700140c138e7c82b8c7f678ce5ab877f8b90b9"
```

```
serviceURL
                                                    "https://50ab9a31-993d-4eaf-abf1-21c6f737b08c-
4eaf-abf1-21c6f737b08c-bluemix.cloudantnosqldb.appdomain.cloud"
client = Cloudant(serviceUsername, servicePassword, url=serviceURL)
client.connect()
app = Flask(__name___)
@app.route("/news")
def news():
  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 = \lceil \rceil
  img = []
  p_date = []
  url = []
  for i in range (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 = []
  for j in range(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)
  return render_template('home.html',all = all)
@app.route("/search",methods = ['POST', 'GET'])
def searchFunct():
  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 = []
  for i in range (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 = []
  for j in range(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)
  return render_template('home.html', all = all)
def addNewUser(userName,userEmail,userPassword):
  jsondata = \{\}
  jsondata["userName"] = str(userName)
  jsondata["userEmail"] = str(userEmail)
  jsondata["userPassword"] = str(userPassword)
  myDataBase = client['database1']
  newDocument = myDataBase.create_document(jsondata)
def authenticate(userName,userEmail):
  myDataBase = client['database1']
  result_collection = Result(myDataBase.all_docs, include_docs=True)
  for data in result collection:
    if data['doc']['userName'] == str(userName):
       return True
    if data['doc']['userEmail'] == str(userEmail):
       return True
  return False
def authenticateLogin(userEmail,userPassword):
  myDataBase = client['database1']
  result_collection = Result(myDataBase.all_docs, include_docs=True)
  for data in result_collection:
    if data['doc']['userPassword'] == str(userPassword) and data['doc']['userEmail'] == str(userEmail):
       return True
  return False
@app.route("/login",methods = ['POST', 'GET'])
def loginUser():
  userEmail = request.form.get("email")
  userPassword = request.form.get("pswd")
  if(authenticateLogin(userEmail,userPassword)):
```

```
return news()
  return render_template("index.html")
@app.route("/register",methods = ['POST', 'GET'])
def registerUserData():
  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)):
    return render_template("index.html")
  addNewUser(userName,userEmail,userPassword)
  return news()
@app.route("/")
def home():
  return render_template("index.html")
@app.route("/contact")
def hh():
  return render_template("contact.html")
if___name___== '_main_':
  app.run(debug=True)
GitHub:
https://github.com/IBM-EPBL/IBM-Project-22957-1659862299
```