PROJECT REPORT

| TEAM ID | PNT2022TMID41181 |
|--------------|---------------------------------|
| PROJECT NAME | NEWS TRACKER APPLICATION |
| TEAM MEMBERS | Aravinth,Rakesh,Saran,Harikaran |

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 (Explain the features added in the project along with code)

- 7.1 Feature 1
- 7.2 Feature 2

8. TESTING

- 8.1 Test Cases
- 8.2 User Acceptance Testing

9. ADVANTAGES

- 10. DISADVANTAGES
- 11. CONCLUSION
- 12. FUTURE SCOPE
- 13. APPENDIX

Source Code

GitHub & Project Demo Link

1. INTRODUCTION

1.1 PROJECT OVERVIEW

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

1.2 PURPOSE

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

2. LITERATURE SURVEY

Breaking NEWS Detection and Tracking in Twitter:

Twitter has been used as one of the communication channels for spreading breaking news. We purpose a method to collect, group, rank and track breaking news in Twitter. Users can discover breaking news from the Twitter timeline. This provides a convenient way for people to follow breaking news and stay informed with real-time updates.

Android News App:

As world's technology is rapidly growing, we have fast connection and network to instantly connect to another person. Day to day use in mobile, tablets and laptop is increasing, most of the people already have these facilities. In this fast and information-oriented world we need to stay updated with every incident and news too. This News app is android mobile application where user have access to latest news from 120+ newspapers from 50+ countries. The main focus of this application is to connect news articles from all around the world and deliver it to user as fast as possible in best visualize way.

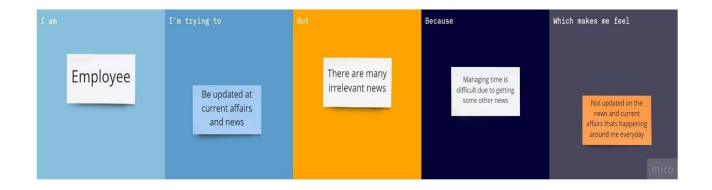
2.1 EXISTING SOLUTION

NewsBreak is a popular website to read ongoing and past news via the internet browsers. The website works by aggregating news from various sources and presents them in a likeable manner for the users to read it. The website also offers the ability for users to sign up to the so said website and record their progress, manage profiles, number of news read, bookmark news, commenting on news ends and so on.

2.2 REFERENCES

| S.No | Paper Title | Author(s) | Month/ Year | Method/Implementation technique(s) | Resource Link |
|------|---|---|------------------|--|--|
| 1 | Exploring mobile news reading interactions for news app personalisation | Marios Constantinide s, John Dowell, David Johson, Sylvain Malacria | August, 2015 | 1.Identification of news reader types Interaction logging 2.and classification study Deployment and data collection Predicting News 3.reader types Adaptive UI | (PDF) Exploring mobile news reading interactions for news app personalisation (researchgate.net) |
| 2 | Detection and Tracking in News Articles | Sagar Patel, Sanket Suthar, Sandip Patel, Neha Patel | March, 2015 | 1.Preprocessing Tokenization 2.Stemming/Lemmization Vector Space Model 3.Topic tracking | (PDF) Topic Detection and Tracking in News Articles (researchgate.net) |
| 3 | Following the Fed with a News Tracker | Michael William McCracken | January, 2012 | The paper is not a technical paper but is essentially a statistical paper on how should one conclude whether the data have come in stronger, weaker | (PDF) Following the Fed with a News Tracker (researchgate.net) |

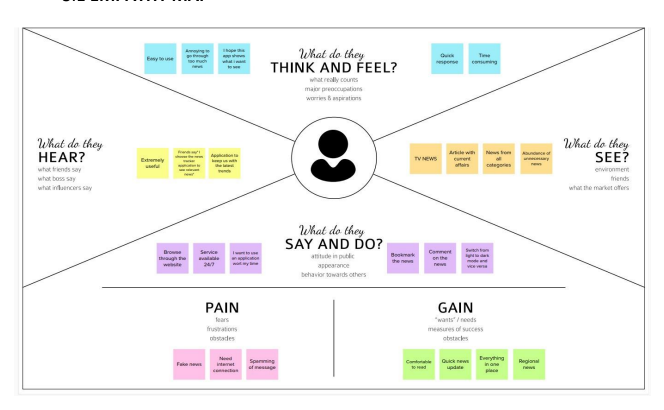
2.3 PROBLEM STATEMENT DEFINATION



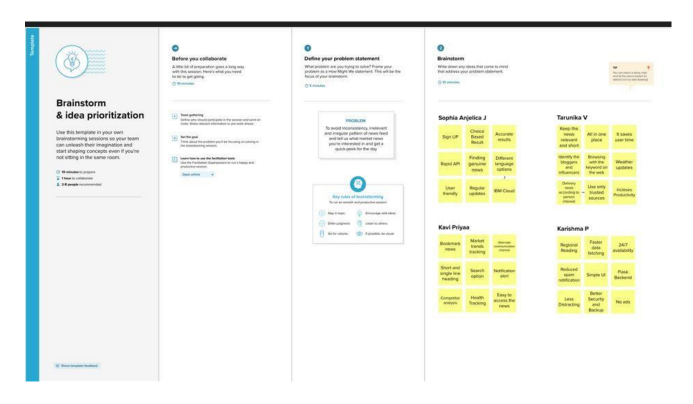
| Problem Statement (PS) | I am (Customer) | I'm trying to | But | Because | Which makes me feel |
|---|--|--|---|---|---|
| PS-1 24/7 Working people find it hard for reading the news | Monish is an Employee who wants to read newspaper, without any hassle while travelling because he doesn't want to carry the physical newspaper | I am looking for the easier method to read news. | I am unable to find the time to read news. | I am unable to find the time to read news. | I feel being not updated with the news and current affairs that revolving around me |
| PS-2 Finding the right content about specific news topics in single platform is challenging | Arun is an HR who want get updated in the company recruitments and business-related news in a single application or website. | I am looking for the right website or Application which update and notify me in every aspect. | I am unable to find the time to read news. | I am unable to find the time to read news. | I feel redirected to some other news which consumes a lot time by giving me irrelevant data |

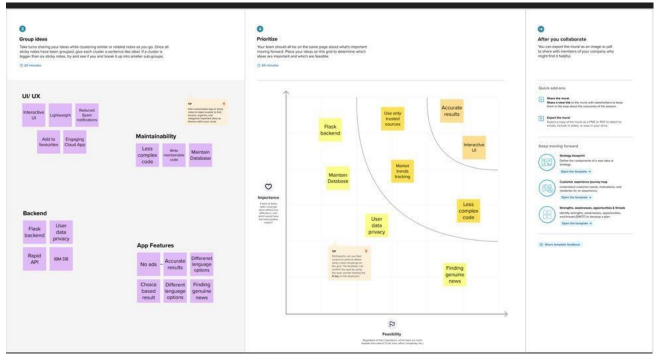
3.IDEATION AND PROPOSED PHASE

3.1 EMPATHY MAP



3.2 IDEATION AND BRAINSTROMING

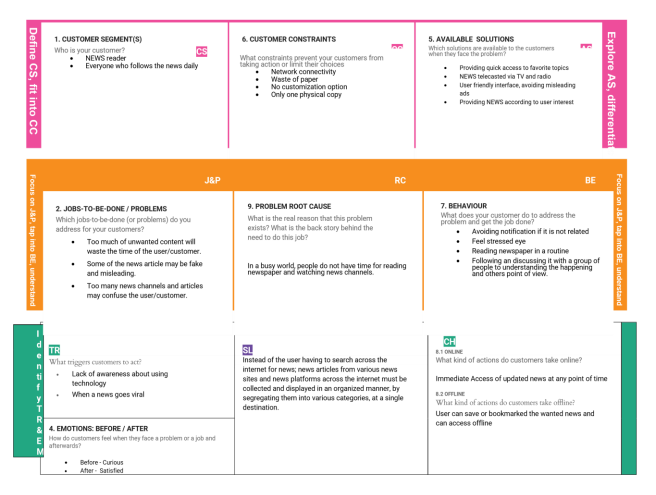




3.3 PROPOSED SOLUTION

| Sr No. | Parameter | Description |
|--------|--|---|
| 1. | Problem Statement (Problem to be solved) | The user needs a way to get relevant news based on his choices so that the user does not have to spend a lot of time on searching news. News is filled with ads and spams annoys and irritates the user and affects the user experience. |
| 2. | Idea / Solution description | Improve app speed and usage Automatic speech recognition User privacy and data security Create own Wishlist Authorized news Compact with mobile platform |
| 3. | Novelty / Uniqueness | This has features that enables the user to view news about the happenings in and around their location. This will be given the most priority as it is important to every person to be aware of recent happenings. The tracker app does not have annoying ads. |
| 4. | Social Impact / Customer Satisfaction | The user will not have to spend a lot of time in searching for the relevant news. The customer will be finally able to view news without ads. Since we are using the News API, the news will be reliable and accurate. The customer can be aware of recent happenings. |
| 5. | Business Model (Revenue Model) | The revenue stream can be from the news channels and news sites whose news will be published in this application. Based on the number of users who view a particular news, the news channel that published that news article will have to pay a small amount as commission. Multiplatform Support Design consistent experience |
| 6. | Scalability of the Solution | Since the web application is deployed on IBM cloud, it can handle multiple users at a time. The user will go through a seamless experience and it enables them to view the news according to their interests and choices. Users from all age category can use the application and the news can also be filtered according to their age. |

3.4 PROBLEM SOLUTION FIT



4.REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENTS

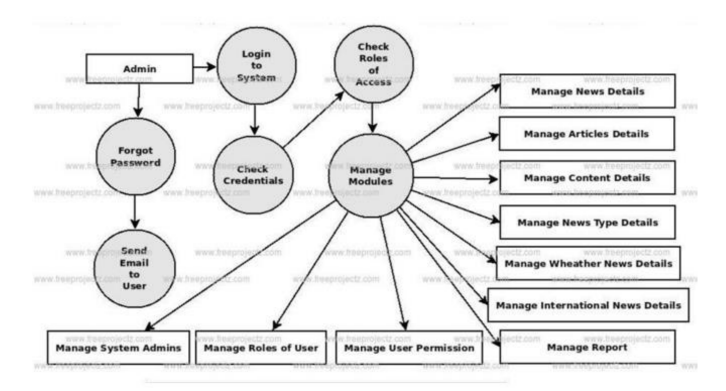
| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|--|
| FR-1 | User Installation | User can install the app from google play store, App store and from website. |
| FR-2 | User Registration | Registration through Form Registration through Gmail Registration through Mobile number. |
| FR-3 | User Confirmation | Confirmation via Email Confirmation via OTP |
| FR-4 | User login | User should login the app with the User's name or email and password. |
| FR-5 | User Information | User can include their information in preferred topics so that they could be recommended by the application. |

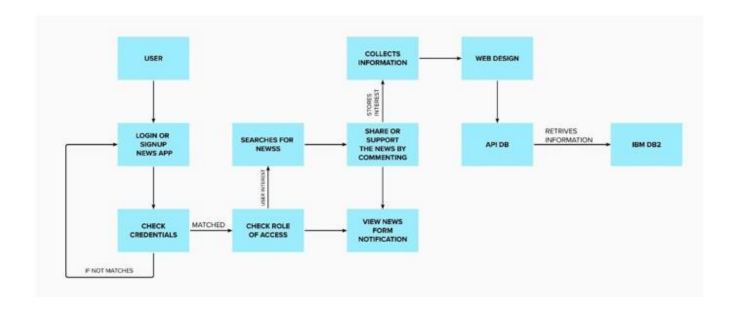
4.2 NON-FUNCTIONAL REQUIREMENTS

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|---|
| NFR-1 | Usability | This app is user friendly app, where users can clear their queries with the chatbot. |
| NFR-2 | Security | This app is secured app, where users information is encrypted properly. |
| NFR-3 | Reliability | This app can be accessed anywhere and anytime. User can download the news offline. |
| NFR-4 | Performance | The app is well tested and hence the performance of the app is great. |
| NFR-5 | Availability | Chatbot is available in this app to rectify the queries of the users. Variety of news is provided by this app. More sub categories are available. |

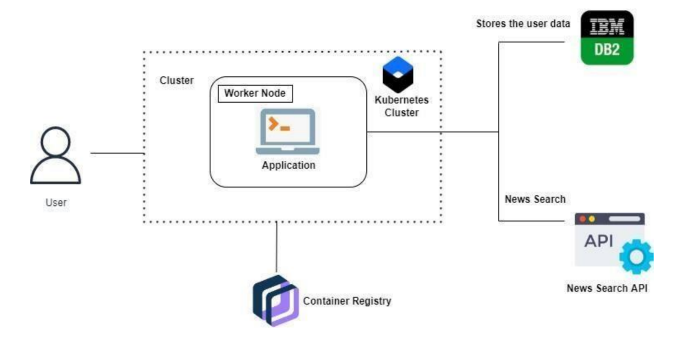
5.PROJECT DESIGN

5.1 DATA FLOW GRAPH





5.2 **SOLUTION AND TECHNICAL ARCHITECTURE**



5.3 **USER STORIES**

| User Type | Functional Requirement (Epic) | User Story Number | User Story / Task | Acceptance criteria |
|---------------------------|-------------------------------------|--|--|---|
| 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 |
| | | USN-2 | As a user, I will receive confirmation email once I have registered for the application | I can receive confirmation email & click confirm |
| | | USN-3 | As a user, I can register for the application through Facebook | I can register & access the dashboard with Facebook Login |
| | | USN-4 | As a user, I can register for the application through Gmail | I can receive password to mail. |
| | Login | USN-5 As a user, I can log into the application by entering email & password | | I can receive confirmation mail. |
| | Dashboard | USN-6 | The news portal and shows the recent news as Breaking NEWS | I can Open and view the news portal. |
| Customer (Web user) | Search Bar | USN-7 | User searches for news based on their own interest. | I can view the related news and can watch videos. |
| | | USN-8 | The news can be viewed that is appearing on the dashboard. | On the dashboard. I shall click on the news wanted and can open it. |
| Administrator | Server | USN-9 | Provides correct news available from the database. | Provide the correct news from the database and fake news will be rejected |
| | | USN-10 | Provide live news with video and audio contents. | I can get the news in which I am interested. |

6.PROJECT PLANNING AND SCHEDULING

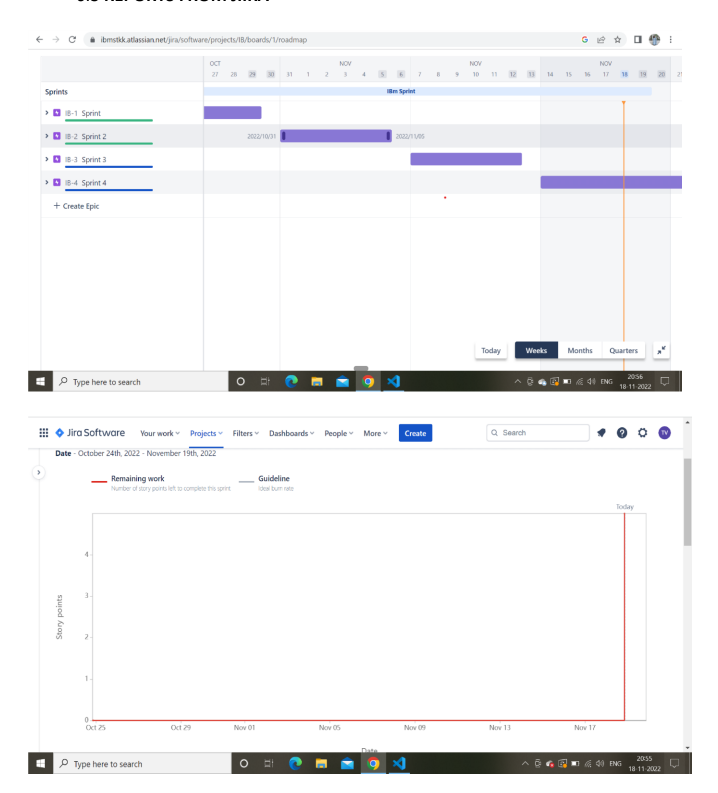
6.1 SPRINT PLANNING AND ESTIMATION

| Sprint | Functional Requirement (Epic) | User Story Number | 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. | 7 | High | SOPHIA ANJELICA |
| Sprint-1 | | USN-2 | As a user, I will receive confirmation email once I have registered for the application | 6 | High | TARUNIKA |
| Sprint-1 | Login | USN-3 | As a user, I can log into the application by entering email & password. | 7 | High | KARISHMA |
| Sprint-2 | Dashboard | USN-4 | As a user I should be able to navigate and access all the features hassle free | 10 | High | KAVI PRIYAA |
| Sprint-2 | Layout | USN-5 | As a user I should be able to access the portal with different devices with the same comfort | 10 | High | SOPHIA ANJELICA |
| Sprint-3 | Data Store and retrieval | USN-6 | Get Data from API and store as JSON in DB2 | 15 | High | TARUNIKA |
| Sprint-3 | | USN-7 | Get bin data from API and store in DFS | 5 | Medium | KARISHMA |
| Sprint-4 | User Segregation and data access | USN-8 | As a CC executive I should be able to uniquely identify the customer and offer help | 8 | High | KAVI PRIYAA |
| Sprint-4 | Change code | USN-9 | As a administrator I should be able to modify code according to the future requirements. | 5 | Medium | Sprint-4 |
| Sprint-4 | Monitor the system | USN-10 | As a administrator I should be able to monitor the cloud system and fix errors before customer. | 7 | High | |

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 |

6.3 REPORTS FROM JIIRA



7.CODING AND SOLUTIONING

7.1 FEATURE 1

Verification email sender

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

7.2 FEATURE 2

COOKIE CHECKER

```
def token_required(f):
    @wraps(f)
    def decorated(*args, **kwargs):
        token = request.cookies.get("access_token")
            data = jwt.decode(token, app.app.config['SECRET_KEY'], algorithms=['HS256'])
            ip=request.headers.get("ip")
            cookieIp=data['ip']
            if(ip≠cookieIp):
                resp={"status":"not logged in"}
                @after_this_request
def deleter(response):
                    response.delete_cookie("access_token",path="/")
                    response.delete_cookie("email", path="/")
                    return response
                return resp,401
        except:
            resp = {"status":"not logged in"}
            @after_this_request
            def deleter(response):
                response.delete_cookie("access_token", path="/")
                response.delete_cookie("email", path="/")
                return response
            return resp, 401
        return f(data['email'],*args, **kwargs)
    return decorated
```

8.TESTING

8.1 TEST CASES

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

| Section | Total Cases | Not Tested | Fail | Pass |
|---------------------|--------------------|------------|------|------|
| Print Engine | 8 | 0 | 0 | 8 |
| Client Application | 23 | 0 | 0 | 23 |
| Security | 3 | 0 | 0 | 3 |
| Outsource Shipping | 2 | 0 | 0 | 2 |
| Exception Reporting | 6 | 0 | 0 | 6 |
| Final Report Output | 6 | 0 | 0 | 6 |
| Version Control | 1 | 0 | 0 | 1 |

8.2 USER ACCEPTANCE TESTING

| Test case ID | Feature Type | Component | Test Scenario | Pre- Requisite | | Steps To Execute | | Test Data | | Expected Resul | Actual Result | | Commnets | Executed By |
|---------------------------------|-------------------------|--------------|---|--|-------------------------------------|--|------------|-----------------------------------|------------------|---|-------------------------|------|----------|-------------|
| Home Page-1 | Functional | Home Page | Open Home Screer of the application | NIL | | ter URL //159.122.183.93:31965/login.html) and go | http://159 | 9.122.183.93:31965/log | in.html | Login/Signup po should display | pup Working expects | | NIL | SOPHIA |
| Login Page-1 | Functional | Login Page | Verify the Ulelements ir Login/Signup popup | l | URL() and cl 2.Ente 3.Ente | ter (http://159.122.183.93:31965/login.html) lick go ter Valid username in text box ter valid password in password text box ck on login button | Usernan | ne: ajugj password: asdi | f@123 | Application shoul show below UI elements: a. email text box b. password text b. c. Login button d. New customer! Create account lire. Show button Forgot account? | working expected | | NIL | TARUNIKA |
| Login Page-2 | Functional | Login Page | Verify the UI elements ir Login/Signup popup | User should not have existing username and password | URL(I 2.Ente 3.Ente | ter (https://newstracker. ml) and click go ter Valid username in text box ter valid password in password text box ck on login button | Usernan | ne: casdfgg@gmail pass d32rfwe | sword: | Application shoul show 'Incorrect et or password ' validation messag | mail Working expects | | NIL | KARISHMA |
| Signup Page-1 | Functional | Signup page | Register a user and store the data into database and send login credentials to them via mail address provided by the user | | 2.Clic | (https://newstracker. ml) and click go ck create an account button ter full name, email, username and | | Any valid data | | Successful creation of action and shar credentials via ma | ing | | NIL | KAVI PRIYAA |
| Signup Pa 2 | ^{ge-} Function | al Signup p | where the email | user, l and Ni eady Ni | il | 1.Enter URL(http://159.122.183.93:31965/login and click go 2.Click create an account button 3.Enter full name, email, username and | | Any valid data | | Error: email or me already exist | Working as expected | Pass | NIL | TARUNIKA |
| Forgot username password- | | al Forgot pa | Enter the alread registered mail is and get back the username and password to the mail. | d Should regist ma | tered ail | 1.Enter URL(http://159.122.183.93:31965/login and click go 2.Click forgot username/password button 3.Enter the mail id | ı.html) | Enter valid mail id | passw | ve username and ord to the ed mail address | Working as expected | Pass | NIL | SOPHIA |
| Forgot username password- | | al Forgot pa | Enter mail id wl | | nail id | 1.Enter URL(http://159.122.183.93:31965/login and elick go 2.Click forgot usermame/password button 3.Enter the mail id | ı.html) | Enter invalid mail id | Shows not for | Error: email id ind | Working as expected | Pass | NIL | SOPHIA |
| Dashboar | d Function | al Dashboa | Redirect user to dashboard page providing valid credentials | | | 1.Enter URL(http://159.122.183.93:31965/login and click go 2.Enter Valid username in text box 3.Enter valid password in password text 4.Click on login button | | Valid credentials | | cts to dashboard, user's full on the een | Working as expected | Pass | NIL | TARUNIKA |

| News-1 | Functional | | Redirect user to news page on clicking any one the listed news sources | | 1.Click any one the listed news sources | Clicking BBC NEWS | Redirects to BBC NEWS page, show articles from the api | Working as expected | Pass | NIL | KAVI PRIYAA |
|--------|------------|-----------|---|-----|---|---------------------------|--|---------------------|------|-----|-------------|
| News-2 | Functional | News Page | Click dashboard button | NIL | 1.Click dashboard button | Click dashboard button | Redirects to dashboard page, If the user is logged in | Working as expected | Pass | NIL | KARISHMA |
| News-3 | Functional | News Page | Click logout button | NIL | 1.Click logout button | Click logout button | Redirects to login screen and shows messages as logged out successfully | Working as expected | Pass | NIL | SOPHIA |

9. ADVANTAGES

- NEWS at their fingertips in an instant
- Online newspaper can read more elaborate than a printed newspaper
- Its ad free
- It can be accessed anywhere and anytime

10. DISADVANTAGES

- May contain some unwanted contents
- It may rely too much on personalities, emotions and not facts
- It is only API based

11. CONCLUSION

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

12. FUTURE SCOPE

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

13. APPENDIX

- I. Source Code (Github) https://github.com/IBM-EPBL/IBM-Project-12126-1659375179
- II. Live Page URL http://159.122.183.93:31965/login.html
- III. Demo link -

https://www.dropbox.com/s/p4oirfiijuqcy0n/Demo%20Video.mp4?dl=0