

DEPRESSION DETECTION APP



AGENDA

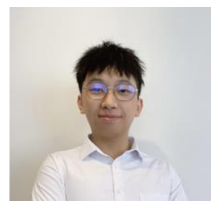
1	Project Description and problem statement
2	Description of minimal viable product and all attributes, including product backlog
3	Acceptance Criteria & user stories
4	Sprint 5 backlog and test cases
5	Team metrics for every sprint & plans for sprint 6
6	Application screenshot & ML model description
7	API and Retrospective



OUR TEAM



Omkar Shitole Developer & DBA



Yuxiang Liu Lead Software Engineer



Shivani Chavan Developer



Wangbo Gu Developer



Artem Kolmogorov Developer & Project Manager



Siddarth Ravirala
Developer



IMPROVEMENTS MADE FROM PROFESSOR'S FEEDBACK

IMPLEMENTATION OF WORKING API

We have implemented working API which was one of the major feedback received during last presentation

IMPROVEMENT OF TESTING SYSTEMS

We have made correction to the way we design the tests for changes that we are making. Now tests are corresponding to the code we are improving



PROJECT DESCRIPTION

We are developing depression detection system that uses artificial intelligence model to analyze person's face with images or current mood with text, to help find depression sings. Our detection system is trained with a unique dataset depression faces from messages and images. We believe that certain linguistic traits can be examined and linked to possible depressive symptoms as well as used to forecast self-destructive behavior. The training result we want to achieve is the system capable of analyzing the input (messages and images) from users, and detect the type of depression such as anxiety, bipolar or paranoia.





PROBLEM STATEMENT

Depression is a prevalent mental health disorder that affects millions of people worldwide. The condition is characterized by a persistent feeling of sadness, hopelessness, and loss of interest in daily activities. It significantly impairs a person's ability to function and can lead to a range of physical and emotional problems. Early detection of depression is crucial for effective treatment, as it can reduce the severity and duration of symptoms and improve a person's quality of life.

However, traditional methods of detecting depression, such as self-report questionnaires or clinical interviews, have several limitations. Self-report questionnaires rely on a person's ability to accurately report their symptoms, which can be influenced by various factors, such as social desirability bias, memory recall bias, and language barriers. Clinical interviews can also be subjective and may vary depending on the clinician's experience and training.

As a result, there is a need for an objective and reliable method of detecting depression. One potential solution is the use of machine learning algorithms to analyze various data sources, such as speech patterns, facial expressions, and physiological signals, to identify indicators of depression. These systems have shown promising results in early studies and have the potential to revolutionize the field of mental health.

Detecting depression early is essential, as the condition can lead to a range of negative outcomes, including increased risk of premature death, suicidal thoughts, and impaired daily functioning. By developing accurate and reliable detection systems, we can improve the lives of millions of people who suffer from depression worldwide.



TEAMWORK AGREEMENT



CS-691

Team Agreement

Communication

- The team will communicate with each other through a variety of channels. For
 weakly meetings for meaningful team discussions, zoom meetings will be used. All the
 team members are highly encouraged to keep their cameras on, which will be able to build
 trust between the team members and reflect transparency;
- To discussion regarding minute details and doubts or anything urgent, a Whatsapp messenger group will be used.
- To share the final deliverables, Google docs will be used where all the team members can edit the document.
- A common platform called Trello has been set up for all team members, where designated groups have been created, such as Developers, Business Analyst, Product Owner.
- Database management, bugs, attendance, weekly-plan, and meeting minutes. This
 manages all the bits and pieces of the project and makes the project management efficient.

Work division and Participation

- The entire project work should be divided into equal parts, and equal responsibilities should be given to all the team members.
- Each team member should complete their division of work before the deadline. If
 they are unable to complete the work on time, that hinders the performance of the entire
 team. If in case a team member is facing trouble and issues at some point, they can share it
 with others so that they can help each other and complete the work before the deadline.
- All the team members are expected to attend the meetings promptly.
- Absence during multiple meetings will affect the team's performance and efficiency.
 The team member can discuss beforehand with the team leader if he/she is going to miss the meeting or make it up for it before the next meeting is scheduled.
- Work is separated between members of the group separated voluntary, however if
 members lacks participation product owner is entitled to assign necessary tasks to absentee
 members.
- In case member is absent during meetings, member pledges to support whichever decision is approved during that meeting.

Meetings

- All the team members will meet on zoom virtually every Tuesday and Friday. All the team members have to be present, as attendance is mandatory unless there is an exceptional case.
- The team leader would be responsible for sending meeting details and conducting the meeting.
- A meeting track or meeting minutes report would be listed after every meeting to keep track of the project and its progress.
- Every team member is expected to come u with ideas, participate in the discussion, and give an update on their progress for their part of the work.

Respect

Making sure all team members always have chance to share their opinion.

 All members agree to respect each others personal time and try not bother members during night time unless it is urgently required by the project.

Team Member	Email
Shirani Charan	shivani chavan@pace.edu
Yuxiang Liu	y126417piltpace.edu
Omkar Shitole	os33654miltpace.edu
Wangbo Gu	we10154niltpace edu
Siddharth Ravirata	sr64139m@pace.edu
Artem Kolmogorov	ak71778niltpace.edu

TEAM AGREEMENT C5491 3



JACK

Profile

Jack, a 35-year-old software engineer who has a history of depression and anxiety. He often finds himself feeling overwhelmed at work and is struggling to balance his job and personal life. He wants to find a way to manage his symptoms so that he can be more productive and happier.

Name: Jack

Age: 35

Location: Chicago, MI

Job: Software Engineer

Salary: 92 000 – 110 000\$/annually

Family: Single

Interests

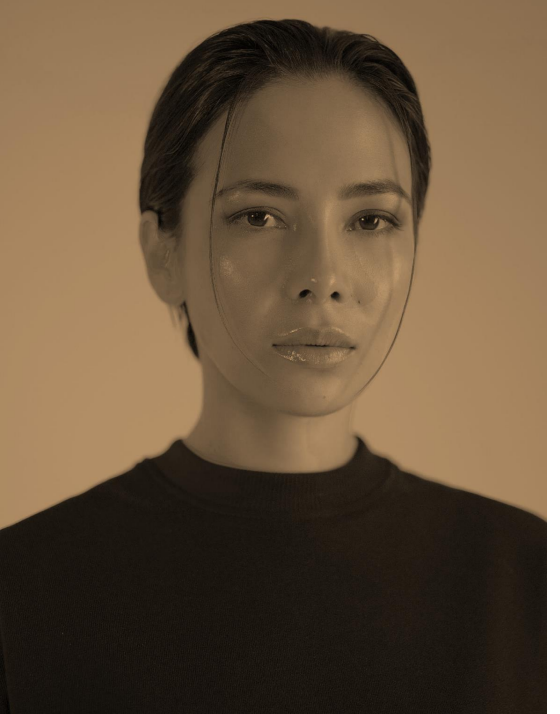
- Riding Bike
- Goes Kayaking
- Attending live concerts

Frustration

- Managing depression
- Wants to change job, but unable

- Moving to south
- Finding friends
- Buying a bigger house





SARAH

Profile

Sarah, a 25-year-old graphic designer who has been feeling down for the past few months.

Despite her successful career and supportive friends and family, she feels unfulfilled and struggles to find joy in her everyday life. She wants to find a way to manage her depression and is open to using technology to help her do so.

Name: Sarah

Age: 25

Location: Los Angeles, CA

Job: Graphic Designer

Salary: 66 000 – 70 000\$/annually

Family: Single

Interests

- Writing own comic books
- Everyday swimmer
- Loves animals
- Watching series

Frustration

- Traffic in Los Angeles area
- Living alone for a long time

- Buying her own house
- Building lifelong relationships
- Finding friends





LISA

Profile

Lisa, a 40-year-old stay-at-home mom who is feeling overwhelmed and exhausted. She is struggling to keep up with the demands of taking care of her children and household, and she often feels like she is failing as a mother. She wants to find a way to manage her stress and feelings of inadequacy.

Name: Lisa

Age: 40

Location New-York, NY

Job: Unemployed

Salary: N/A

Family: Married, two kids

Interests

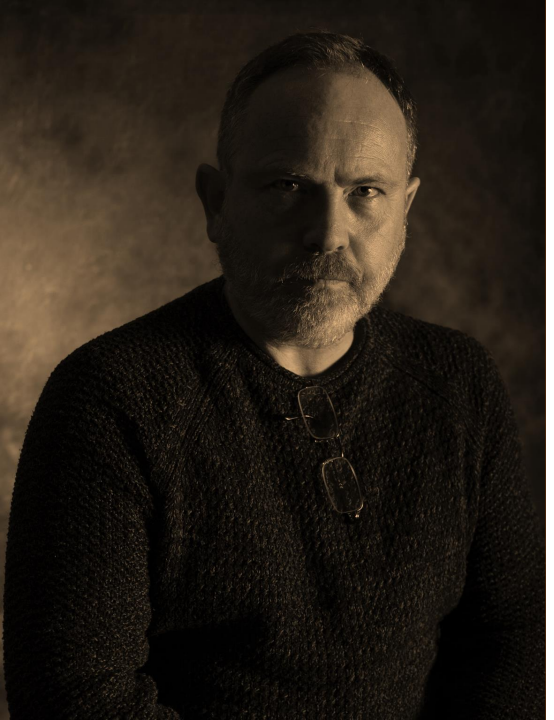
- Reading romantic novels
- Going for beach holidays
- Loves animals
- Watching series

Frustration

- Her husband going for a long business trip
- Having troubles with her kids

- Taking dog from shelter
- Helping kids with college





TOM

Profile

Tom, a 50-year-old small business owner who is feeling stressed and burnt out. Despite the success of his business, he is feeling overwhelmed by the responsibilities and pressure of running it. He wants to find a way to manage his stress and anxiety so that he can enjoy his success and have a better work-life balance.

Name: Tom

Age: 50

Location: Austin, TA

Job: Self-Employed

Salary: 150 000 \$/annually

Family: Divorced

Interests

- Going hunting & fishing
- Taking rides in his chopper

Frustration

- Declining business profits
- Having health problems

- Building strong portfolio for his 401-k
- Finding new friends





MVP, TECHNOLOGIES & ALGORITHMS

MINIMAL VIABLE PRODUCT



Home Page

- A welcome message that briefly introduces the app and its purpose
- A button or link to create an account or log in if you already have one
- A list of features and resources available
 within the app, such as self-assessment
 questionnaires, mood trackers, and mental
 health resources
- A prominent call-to-action encouraging users to take a self-assessment or start tracking their mood



Profile/History of Consultation

 A section where you can edit your personal information, such as your name, email address, and password



MINIMAL VIABLE PRODUCT



Image upload/Take Picture

- A camera button that allows you to take a picture directly within the app
- A gallery button that allows you to upload pictures from your camera roll
- An option to add captions or notes to each image, to help you remember important details or context



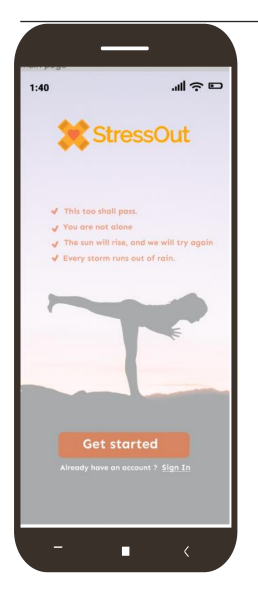
Recommendation

 A dashboard that displays any recommendations or next steps based on your self-assessment results, including suggestions for lifestyle changes, self-care practices, or professional treatment options





PROTOTYPE



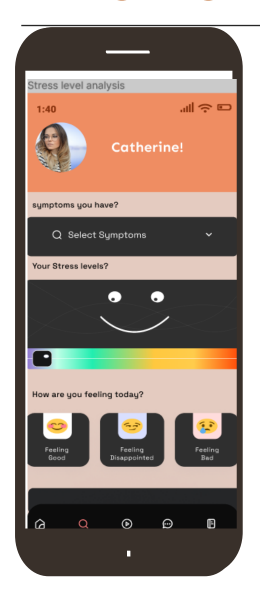




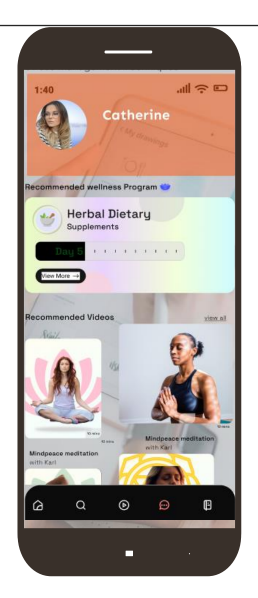




PROTOTYPE









ALGORITHMS & TECHNOLOGIES



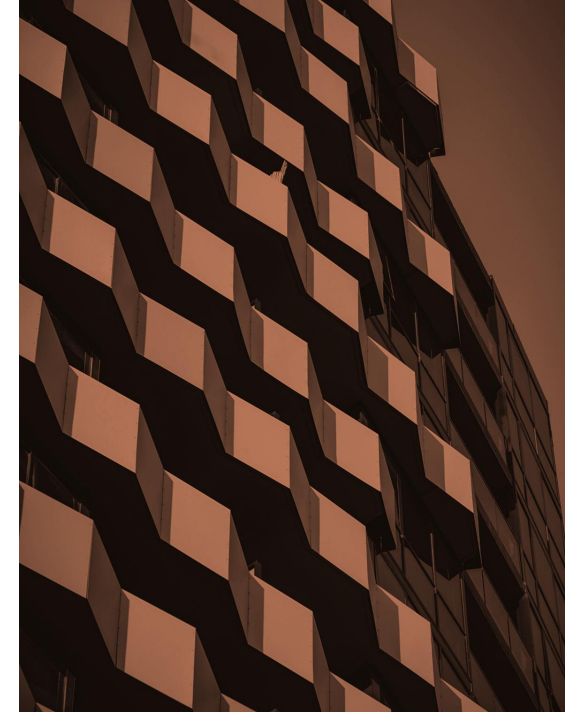








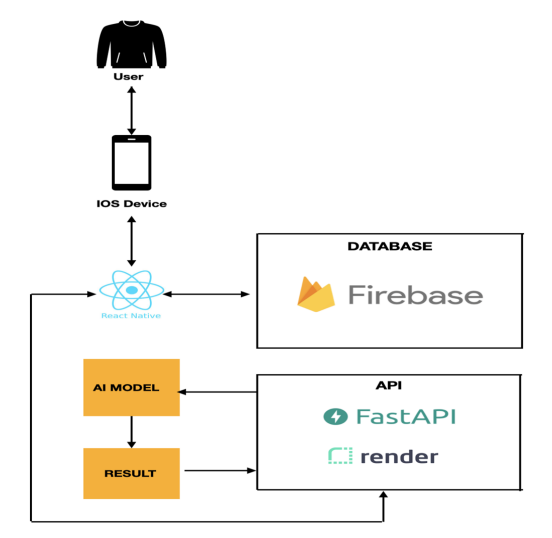








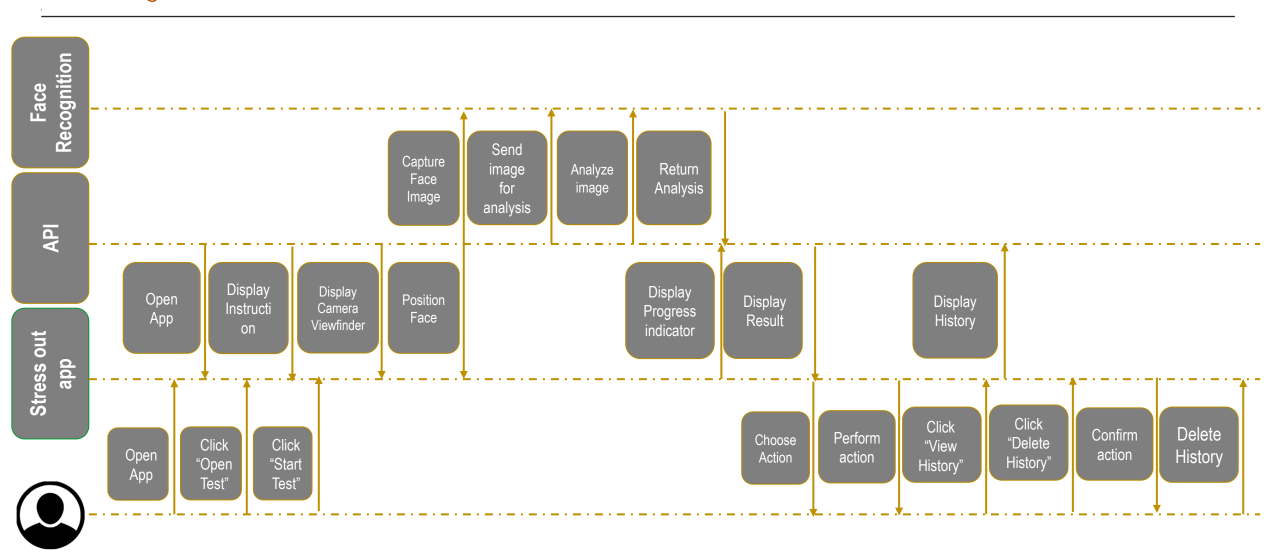
CONCEPTUAL ARCHITECTURE DIAGRAM





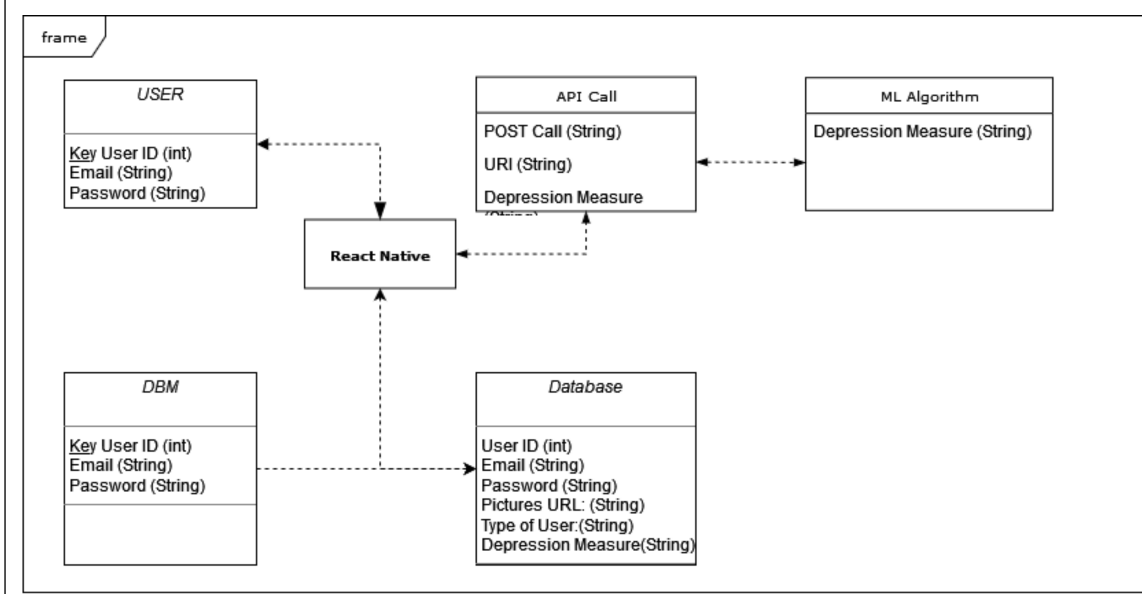


SEQUENCE DIAGRAM



User

UML CLASS DIAGRAM





MACHINE LEARNING API

- API ready to deploy
- Setting up Render environment
- Solving Libraries incompatibility
- Deploy the API







MACHINE LEARNING API

```
Sep 25 03:13:04 PM => Uploading build...

Sep 25 03:13:48 PM => Build uploaded in 24s

Sep 25 03:13:48 PM => Build successful  Sep 25 03:13:50 PM => Deploying...

Sep 25 03:14:32 PM => Using Node version 14.17.0 (default)

Sep 25 03:14:32 PM => Docs on specifying a Node version: https://render.com/docs/node-version

Sep 25 03:14:36 PM => Running 'uvicorn model_API:app --host 0.0.0.0 --port 10000'
```

```
Sep 25 03:14:50 PM ==> Detected service running on port 10000

Sep 25 03:14:50 PM ==> Docs on specifying a port: https://render.com/docs/web-services#port-detection

Sep 25 03:14:52 PM INFO: Started server process [52]

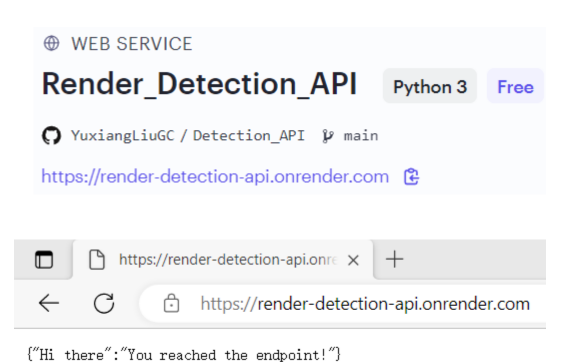
Sep 25 03:14:52 PM INFO: Waiting for application startup.

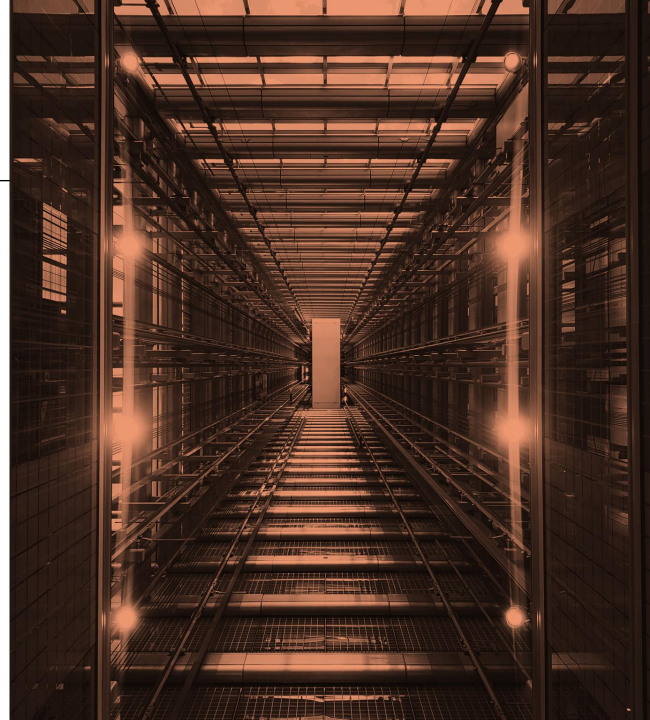
Sep 25 03:14:52 PM INFO: Application startup complete.

Sep 25 03:14:52 PM INFO: Uvicorn running on http://0.0.0.0:10000 (Press CTRL+C to quit)
```

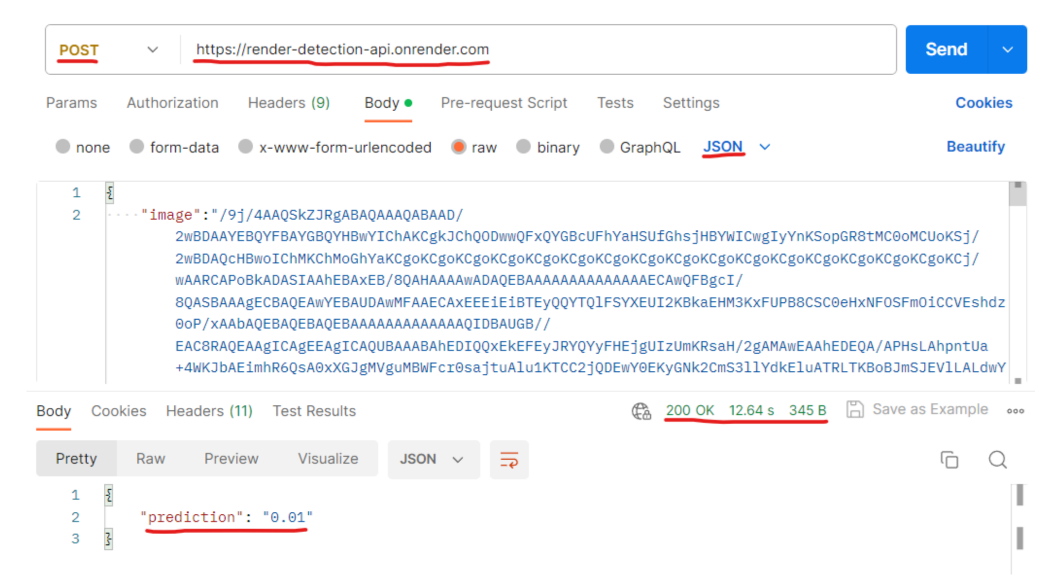


MACHINE LEARNING API





MACHINE LEARNING API







SPRINT 5 RECAP

Issue type	Key	Name
STRES-36	task	Implemented a functionality to the app that permits users to upload images.
STRES-39	story	As a user, I would like the ability to upload images to save them and assess my depression levels.
STRES-48	story	As a user, I want guidance on the ways to prevent my depression from worsening.
STRES-50	task	Connected App with firebase Storage where the raw images uploaded by the users were stored.

SPRINT 5 RECAP



	User Stories								
Key	Summary	Place							
STRES-19	As a user, I want to register myself to the application. So that I can keep my account private and login using email/phone and password.	Home Page							
STRES-20	As a user, I want to login in app. So that I can use it to store all my information.	Home Page							
STRES-42	As a user, I want to upload my picture from phone gallery to analyze so that get more accurate information.	Image Upload/Take Picture							
STRES-22	As a user, I want to take a picture from my front and back camera to upload so that the app can analyze	Image Upload/Take Picture							
STRES-23	As a user, I want to view my upload history and their results	Profile/History of consultation							
STRES-24	As a signed in user, I want to log out So that I can have my privacy in the app.	Logout/Login							
STRES-25	As a user I want to be able to find contacts for professional help	Recommendation							
STRES-26	As a user I want to be able to view history of my recommendation	Recommendation							
STRES-27	As a user, I want to create my profile So that I can store my account information.	Profile/History of consultation							
STRES-28	As a user, I want to be able to edit my information detail	Profile/History of consultation							
STRES-29	As a user I want to be able to add captions for pictures I have uploaded	Image Upload/Take Picture							
STRES-30	As a user, I want to be able to view personalized tips and strategies for managing symptoms	Recommendation							
STRES-31	As a user, I want to know the sign of depression, and the risk of depression	Recommendation							
STRES-48	As a user, I want to link to the hospital so that I can make a appointment with doctor	Recommendation							
STRES-52	As a user, I want the app to keep checking my depression level so that I know when my depression level is worse	Profile/History of consultation							
STRES-34	As a user, I want to know the risk of depression about me after I take pictures	Image Upload/Take Picture							
STRES-35	As a user, I want to know some tips for relieving depression so that I can become better	Recommendation							



SPRINT 5 RECAP

Key	Name	Story points
STRES-56	Deploy the ML model API on Render	5
STRES-59	Saving User details and results to the firebase database	5
STRES-48	improve the UI of the app	5
STRES-55	Saving User Images to the firebase storage	5
STRES-54	Upload images from phone	5



ACCEPTANCE CRITERIA

Scenario	Summary	Status			
1. customers want to see their pictures Given I'm in the role of customer When I open the file page Then I click the picture file And I can see all the pictures i upload and take	As a customer I want to check my pictures I took before so that I can see how I've changed these days	Done			
2. customers want to see their past result Given I'm in the role of customer When I open the history page Then I want to see the quiz result I took before And I click the quiz result Then I can see the grades and date	As a customer I want to check my grade of the quiz so that I can know my depression level at that time	Done			



ACCEPTANCE CRITERIA

Scenario	Summary	Status				
3. customers want to upload the pictures Given I'm in the role of customer When I open the app Then I want to upload the picture from my phone And I click the upload button Then I can select the picture from photo library	As a customer I want a picture from my Mobile photo library so that I don't need to take picture and choose the one I want to upload	Done				
4. customers want to add notes on the pictures Given I'm in the role of customer When I open the app Then I want to add notes on the pictures And I click the gallery button Then I can select one of the pictures from it and add	As a customer I want to add notes on the picture from the gallery so that I remember important details and context	Done				



TEST CASES

Test case for	Key	Test data	Expected results	Actual results	Pass/fail
Image upload page	STRES-54	email: <u>test@gmail.com</u> password:test123	Customers can see their pictures from the app	Click the upload button, the page show the photo library	Р
Image upload page	STRES-55	email: <u>test@gmail.com</u> password:test123 one of the photo from phone	Customers can select one of their pictures and upload	Select the picture,click the upload button, show upload successful	Р
History page	STRES-59	email: <u>test@gmail.com</u> password:test123 one of the photo from phone	Customers can check their pictures	Click the history and click pictures, show all the previous pictures	Р
History page	STRES-59	email: <u>test@gmail.com</u> password:test123 quiz grade	Customers can check the past result	Click the history and click other details, show the previous quiz grade	Р
Take picture page	STRES-55	email: <u>test@gmail.com</u> password:test123	After customers take pictures, pictures will be stored and found	Take the picture, it showed in history and can be found in firebase storage	Р



TEST CASES

Test case for	key	Test data	Expected results	Actual results	Pass/fail
Take picture page	STRES-56	email: <u>test@gmail.com</u> password:test123	After the photo is taken, customers can see if they are at risk for depression	Click the take picture button, after loading the page show the result of depression	þ
Image gallery	STRES-55	email: <u>test@gmail.com</u> password:test123 one of the photo from phone Note:holiday	Customers can add captions or notes to each image	click the gallery button,pick one of them and successfully add note" holiday"	р

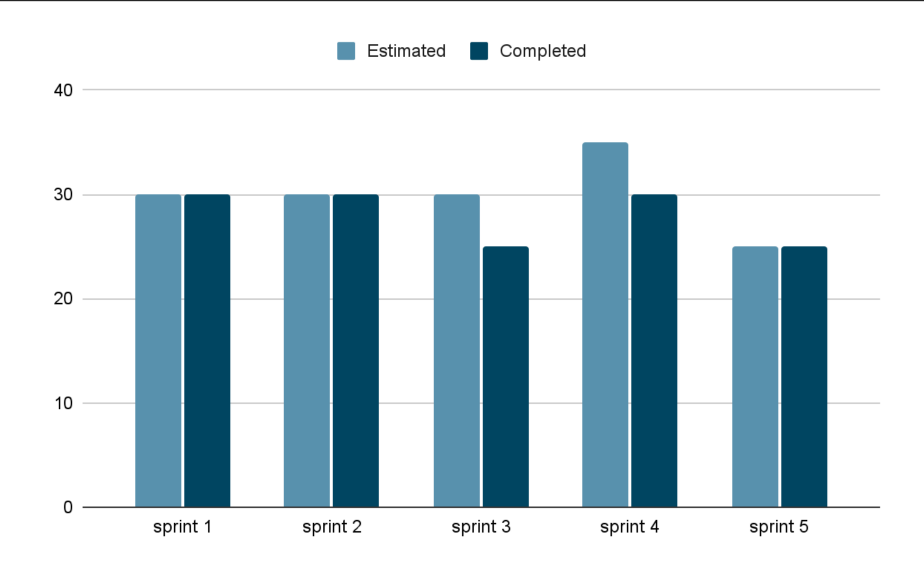


COMPLETED AND NOT COMPLETED STORIES

Key	Name	Status
STRES-56	Deploy the ML model API on Render	Done
STRES-59	Saving User details and results to the firebase database	Done
STRES-48	Improve the UI of the app	In processing
STRES-55	Saving User Images to the firebase storage	Done
STRES-54	Upload images from phone	Done



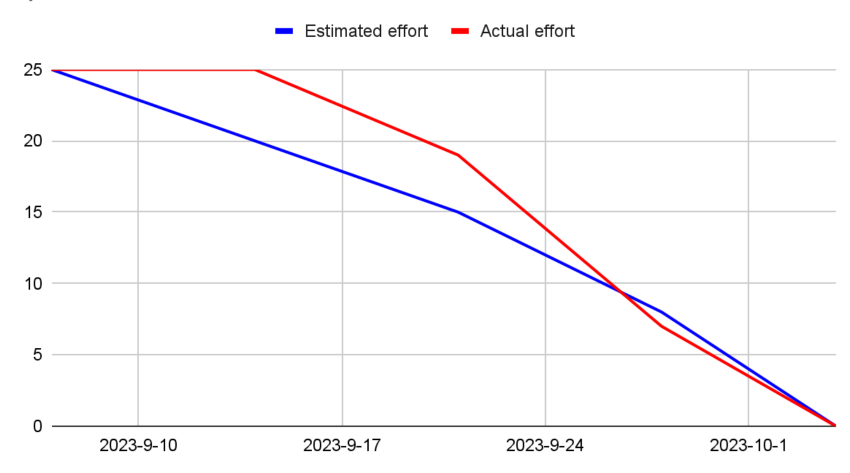
TEAM VELOCITY





SPRINT 5 BURNDOWN CHART

sprint 5 burndown chart



StressOut

APP SCREENSHOTS

Home Page

App has 5 Functionality Buttons

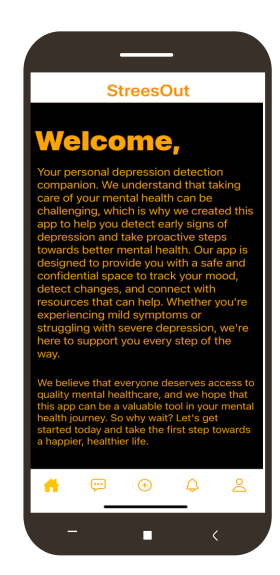
Onboarding Screen: A screen that welcomes the user to the app and provides an overview of its app.

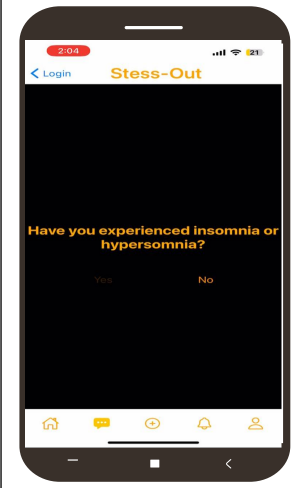
Stress level analysis screen: A screen that displays the user's stress level based on the biometric data collected.

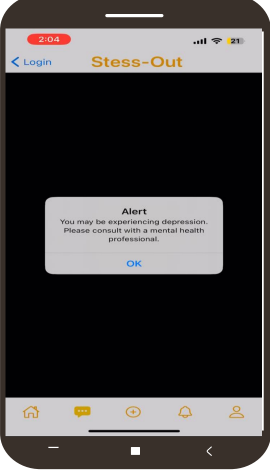
Quiz/Upload Images Screen: Quiz screen that asks the user questions to identify their sources of stress. Upload screen that allows the user to upload images

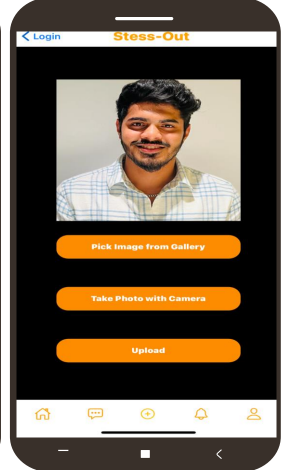
Stress management techniques Screen: A screen that provides stress management techniques, such as breathing exercises, meditation, or cognitive behavioral therapy.

Registration / Login Screen: A screen that allows the user to create an account or log in to an existing one.













USER DETAILS

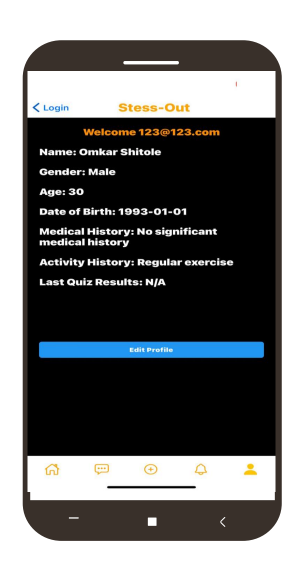
Profile Screen

In this screen user can edit and save profiles information like name, gender, age, DOB, medical history, and activity history.

User quiz results are saved in real-time to a Firestore database as part of their profile data.

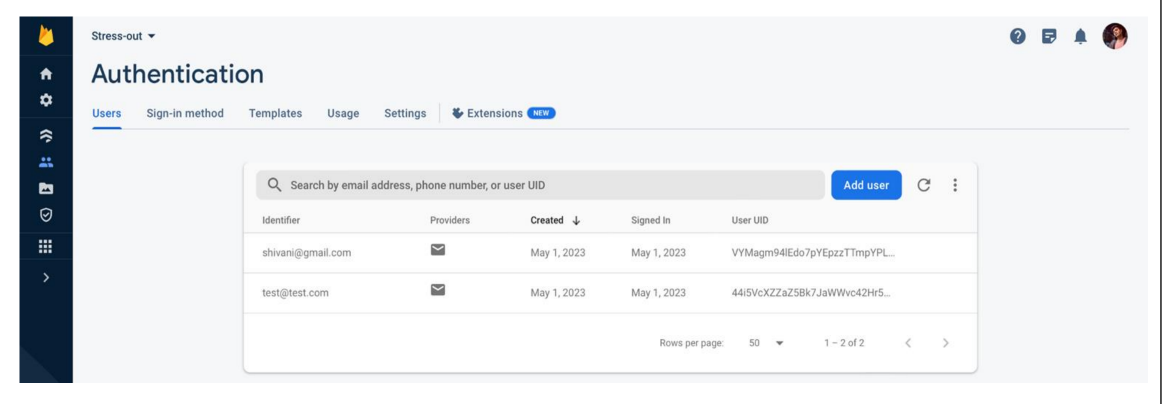
The app's profile screen provides a comprehensive overview of the user's personal information and quiz results, aiding in stress assessment.

By combining facial recognition technology and profile data storage, the app aims to offer effective stress detection and management.





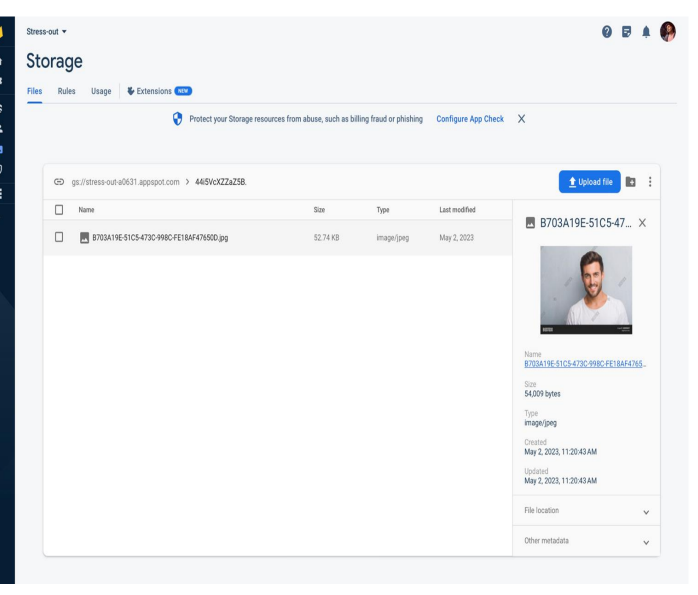
FIREBASE AUTHENTICATION



When a new user creates an account using Firebase Authentication in our app, the user's email address and a unique user ID (UID) are automatically generated and stored securely in the Firebase Authentication server.



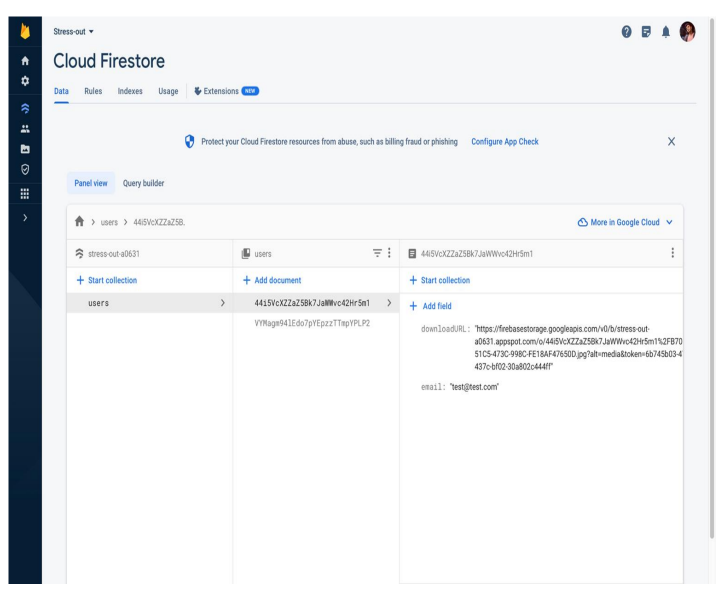
FIREBASE AUTHENTICATION



When a user uploads or takes a picture in our app, the image is stored in Firebase Storage using the Firebase Storage client SDK. To maintain a separation between different users' data, we create a separate folder for each user in Firebase Storage, with the user's UID associated with that folder. This ensures that each user's data is stored in separate location. Firebase Storage generates a unique URL for each file that is stored, which can be used to retrieve the file later.



FIREBASE AUTHENTICATION



When a user signs up for the app, we create a new document for the user in the in the collection called users in firestore database using the Firebase Authentication UID as the document ID.

The image which is uploaded to a Cloud Storage bucket under a unique file name that includes the user's UID and the current timestamp. The getDownloadURL method is used to obtain a download URL for the uploaded file. Finally, the user's document in Firestore is updated with the URL of the uploaded image.



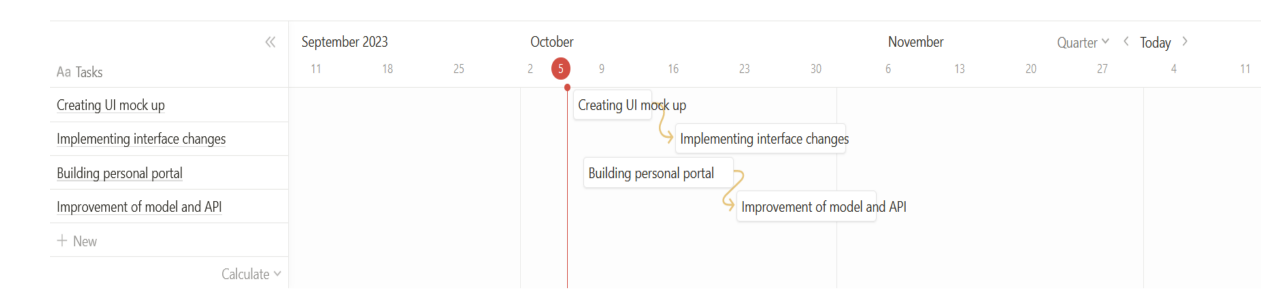


SPRINT 5 SCHEDULE

	September														October					
	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2
Store the user data to fire store (Database)	Database																			
Made changes to the ProfileScreen								Ma	Made changes to the profile scr				e scree	en						
Saving the quiz result in the Realtime database															Sa	ving the	quiz res datal		e Realtin	ne



SPRINT 6 SCHEDULE





RETROSPECTIVE

What went well: Team collaborated effectively with each other. Despite short sprint team managed to find solution for API issues we have had with our application. All changes were introduced in timely manner allowing team members to cross check each other's work

What needs improvement: We need to investigate cutting number of slides and reducing the length of presentation. Currently we have over 48 slides which makes presentation lengthy and difficult to render and upload to wiki.

Next Steps: We are going to change the front-end side of the application to improve UI and user perception,





THANK YOU

CS-692

Team 2: Bug Terminator

Depression Detection System

Github Link

