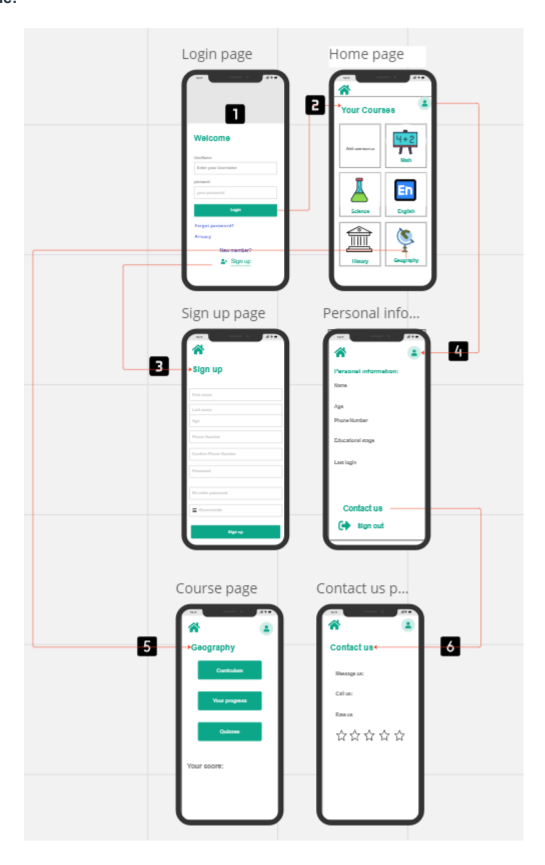
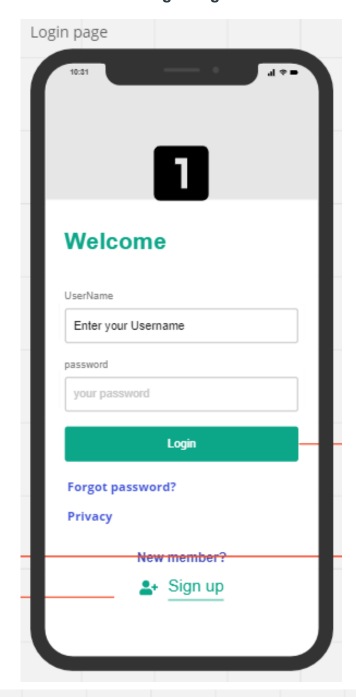
Wireframe:

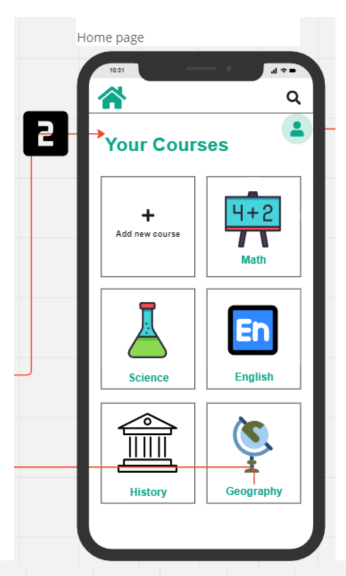


1.Login Page



Sign in page. The user enters his e-mail and password to login. It appears every time the user sign in. we need to add face ID or fingerprint login facility.

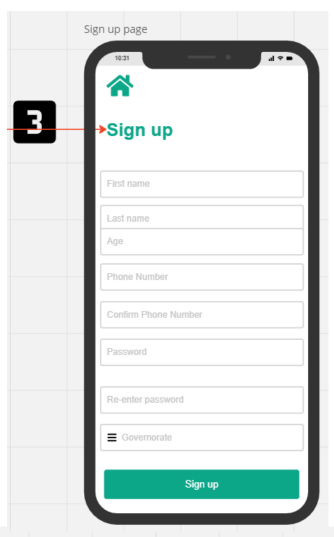
2.HomePage



After login. The user is directed to the homepage showing his assigned courses with the ability to add new courses

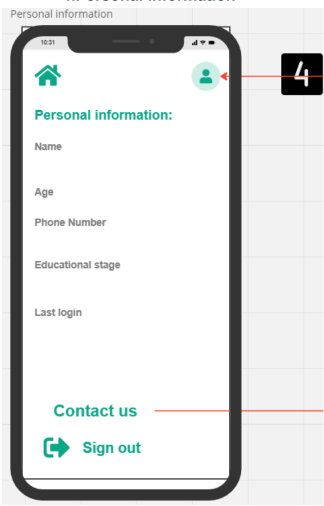
2

3.Sign Up Page



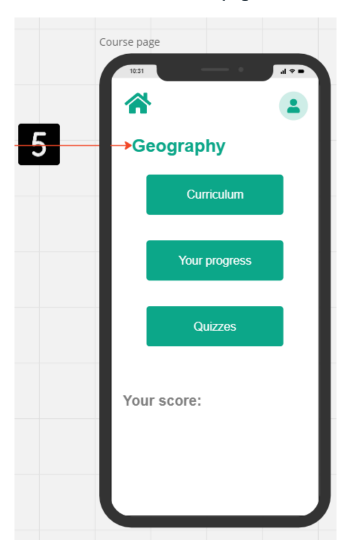
If the user has no registered account, He can sign up via "sign up" button. It will lead the user to "sign up" page to fill the required fields.

4.Personal Information



From account button, The user can see his personal information which is registered on the app.

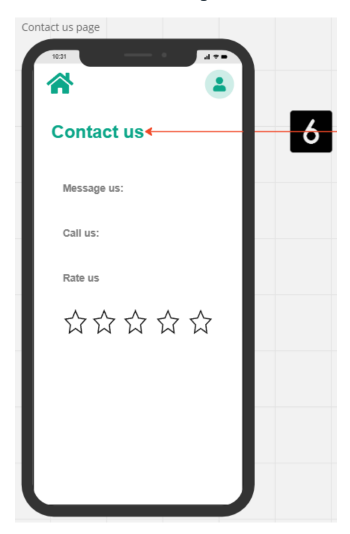
5.Course page



When the user press the course button, It will take him/her to the course page, including curriculum button, the course progress, quizzes, and score

5

6.Contact Us Page



By pressing contact us button, It will redirect the user to the contact us page including Message us, Rate us and call us options.

6

Wireframe Overview:

We initially conducted a user interview to learn about the user's requirements to create the best product that can be used without problems by the user.

Then we met as a team to discuss the user's ideas and how to use them. Then we started working on Miro to draw wireframes.

The most thing we faced as a team was thinking about the appropriate functions for the user at the same time.

It made it easy to implement and also this is the first time we use UI/UX. It wasn't easy to work due to lack of tech background for most of the team members.

We learned teamwork because this was the week we communicated the most together, worked together, and learned for the first time how to draw wireframes, as well as how to communicate with users and brainstorm and also applied Human-Centred-Design were we keep always in mind what the user actually needs ,as for our personal knowledge we get to know more about tech field and how to think as tech engineers .

User Information:

- Haitham Mohamed
- Nader Ahmed

User Feedback:

- Auto location detection and language, we plan to add that feature
- Ai Bot that can read what is on the screen and voice input for users who can't read. It is a really good idea but the problem is we don't have resources to implement it.
- Easier steps to set up, we will try to implement a more user friendly interface.
- Amplimention local language for Al bot, it is the same as voice input, a really good idea but hard to implement due to lack of resources in the meantime hopefully we can get sponsored by an organisation like google to help us implement it.
- Choice menu at the start of the platform to choose the grade for the students, it gonna be add in the next version of wireframe
- Easy access tap for announcement
- Dm and group chat for students and teachers.
- Better test result board.
- Ability to download offline version for curriculum in case of service outage

Team Reflection:

A. What is working well with your team?

Everything worked great: online interviews, making WireFrames, and explaining the Ideas to each other and dividing tasks between each other. Also we made user interviews to know user requirements.

B. What is one good thing that happened during your team meeting?

knowing the solution idea and how we will work on it and making together wireframes at miro also we brainstormed.

C. What is one thing your team could do better in the next meeting?

Nothing everything went very well

D. Are you experiencing any concerns or frustrations with your team? If yes, what can you personally do to lessen the concern/frustration?

No, the team is great and communication is very good

E. How would you rate your ability to communicate with your team members on a scale of 1 to 4? (1=extremely poor and 4=excellent)

3

F. Overall, how satisfied are you with how well your team is working together? (On a scale of 1 to 4, with 1=extremely poor and 4=excellent)

4

G. Is there anything else you'd like to share about your team and their process?

.no everything is good