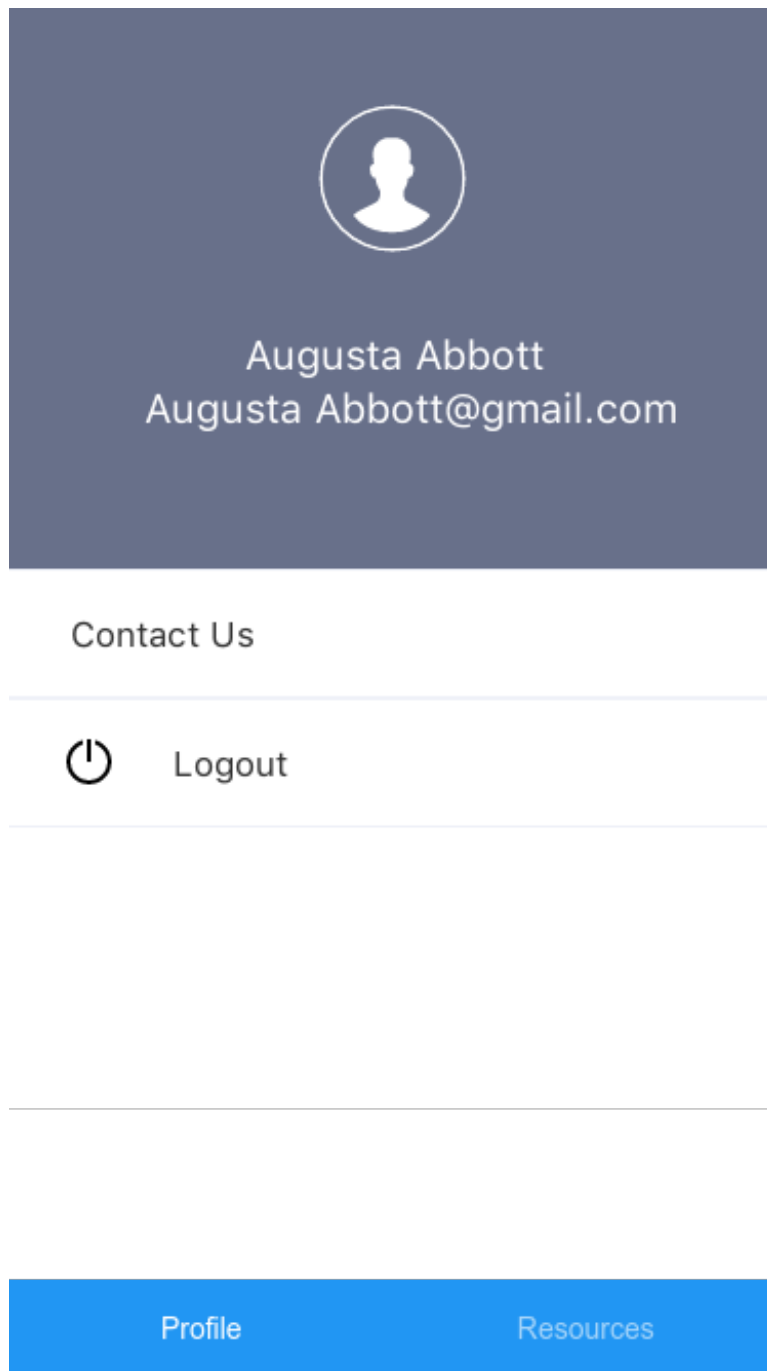





Screen 13



Screen 12

In-Sem1		
Paper		
Solution		

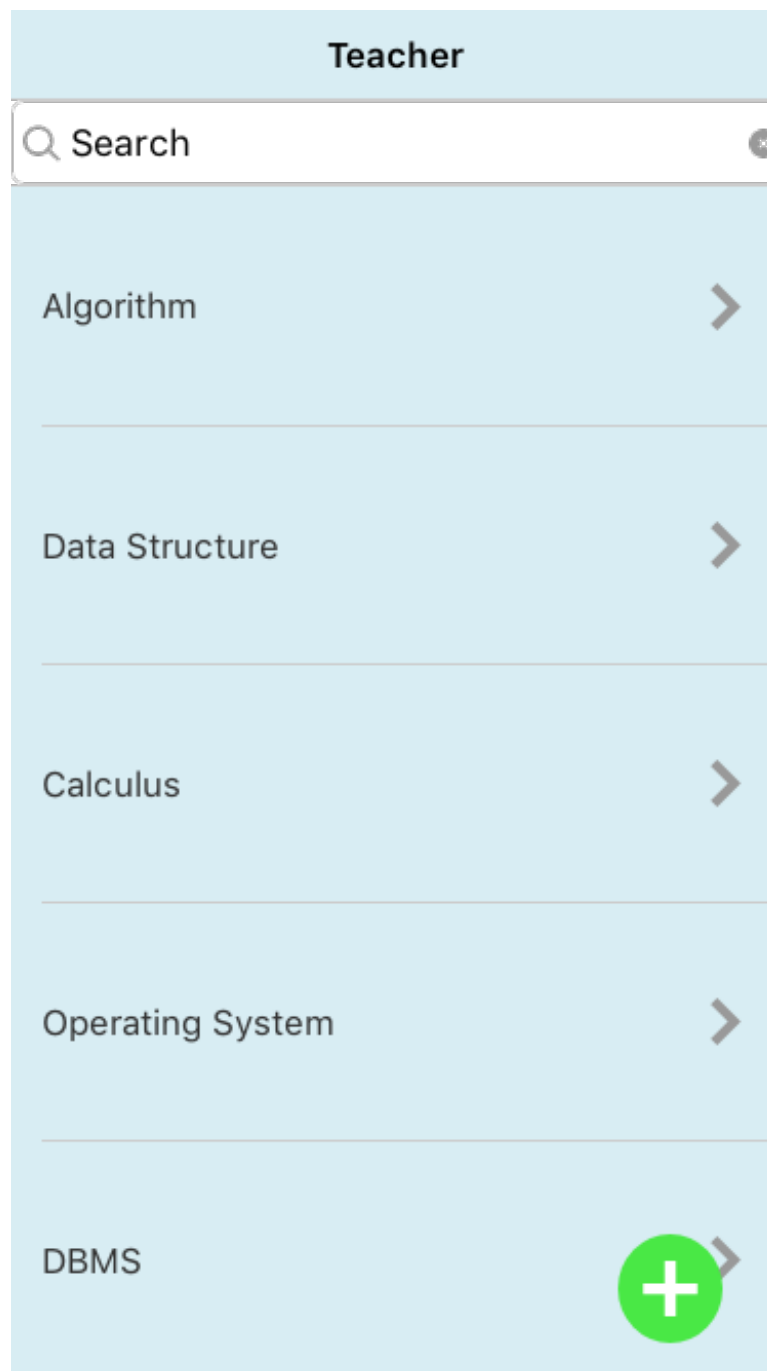
Screen 11

Student	
<input type="text" value="Search"/>	
In-Sem 1	>
In-Sem2	>
End-Sem	>

Screen 10

Student	
<input type="text" value="Search"/>	
2013	>
2014	>
2015	>
2016	>
2017	>
2018	>

Screen 9



Screen 8

Student	
<input type="text" value="Search"/>	
Algorithm	>
Data Structure	>
Calculus	>
Operating System	>
DBMS	>
Computer Networks	>

Screen 7

[< Back](#)**Add Book**[Done](#)

Subject

Algorithms



Author

Author name

Recommended
By

Professor Name

Screen 6

[< Back](#)**Add Solution**[Done](#)

Subject

Algorithms



Year

Year

Semester

Semester



Select file from device

Screen 5

[< Back](#)**Add Question Paper**[Done](#)

Year

Year

Semester

Semester

Subject

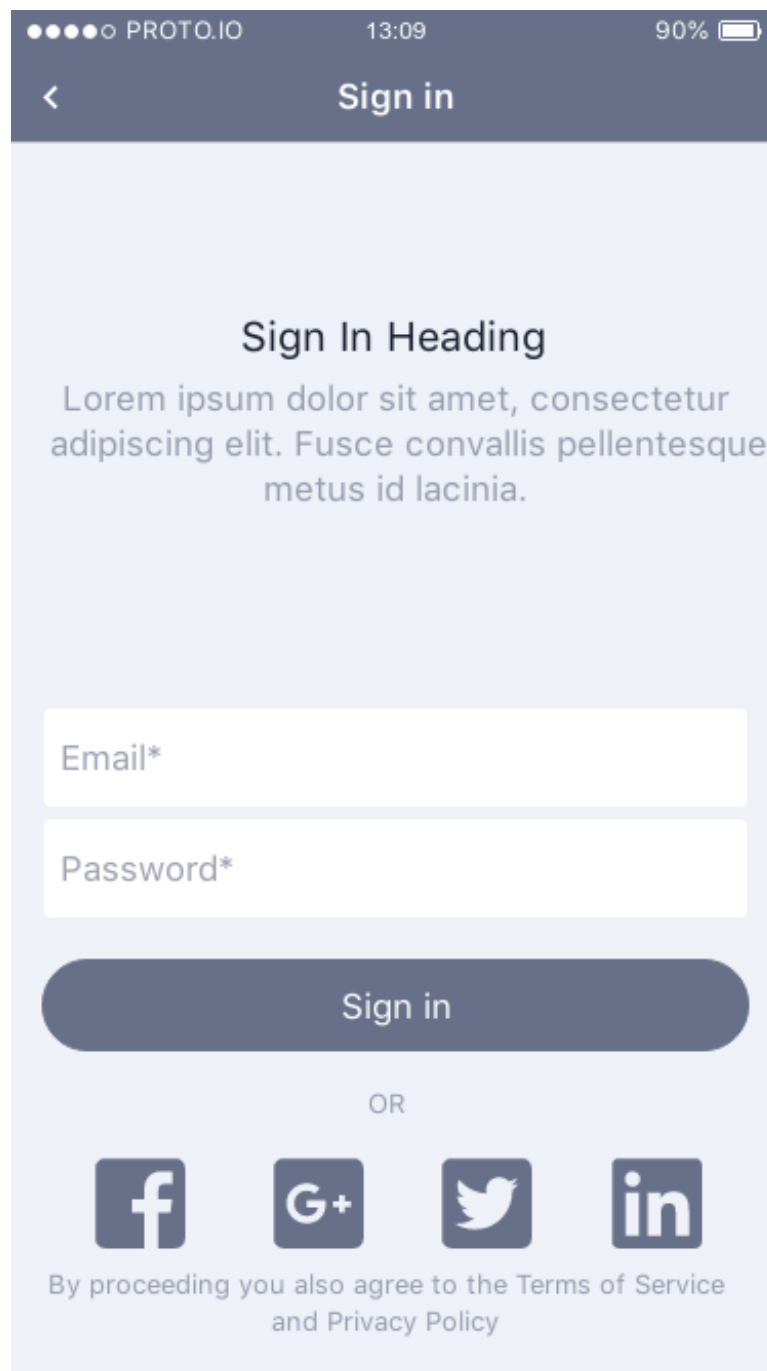
Algorithms

**Select file from device**


Screen 4

Admin	
Add Question Paper	>
Add Solutions	>
Add Books	>
Add link	>
Remove Question Paper	>

Screen 3



A mobile app sign-in screen mockup. The screen has a dark blue header bar with a back arrow, the text "Sign in", and status bar icons (signal, time 13:09, battery 90%). Below the header is a light blue background. The main content area contains a heading "Sign In Heading", a paragraph of Lorem Ipsum text, two input fields for "Email*" and "Password*", a dark blue "Sign in" button, and social media login options for Facebook, Google+, Twitter, and LinkedIn. At the bottom, there is a line of text: "By proceeding you also agree to the Terms of Service and Privacy Policy".

●●●●○ PROTO.IO 13:09 90% 

< Sign in

Sign In Heading





Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce convallis pellentesque metus id lacinia.

Email*

Password*

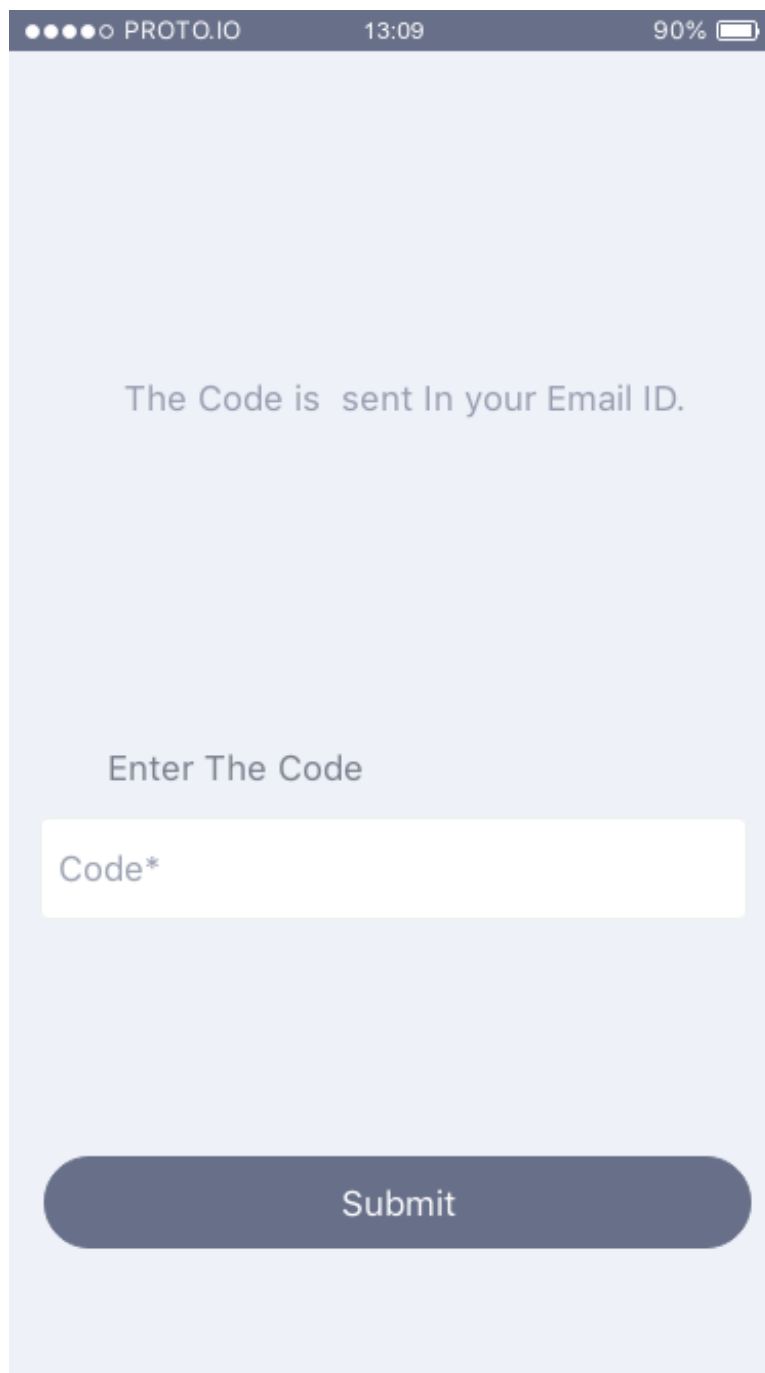
Sign in


OR

By proceeding you also agree to the Terms of Service and Privacy Policy

Screen 2



●●●●○ PROTO.IO 13:09 90% 

The Code is sent In your Email ID.

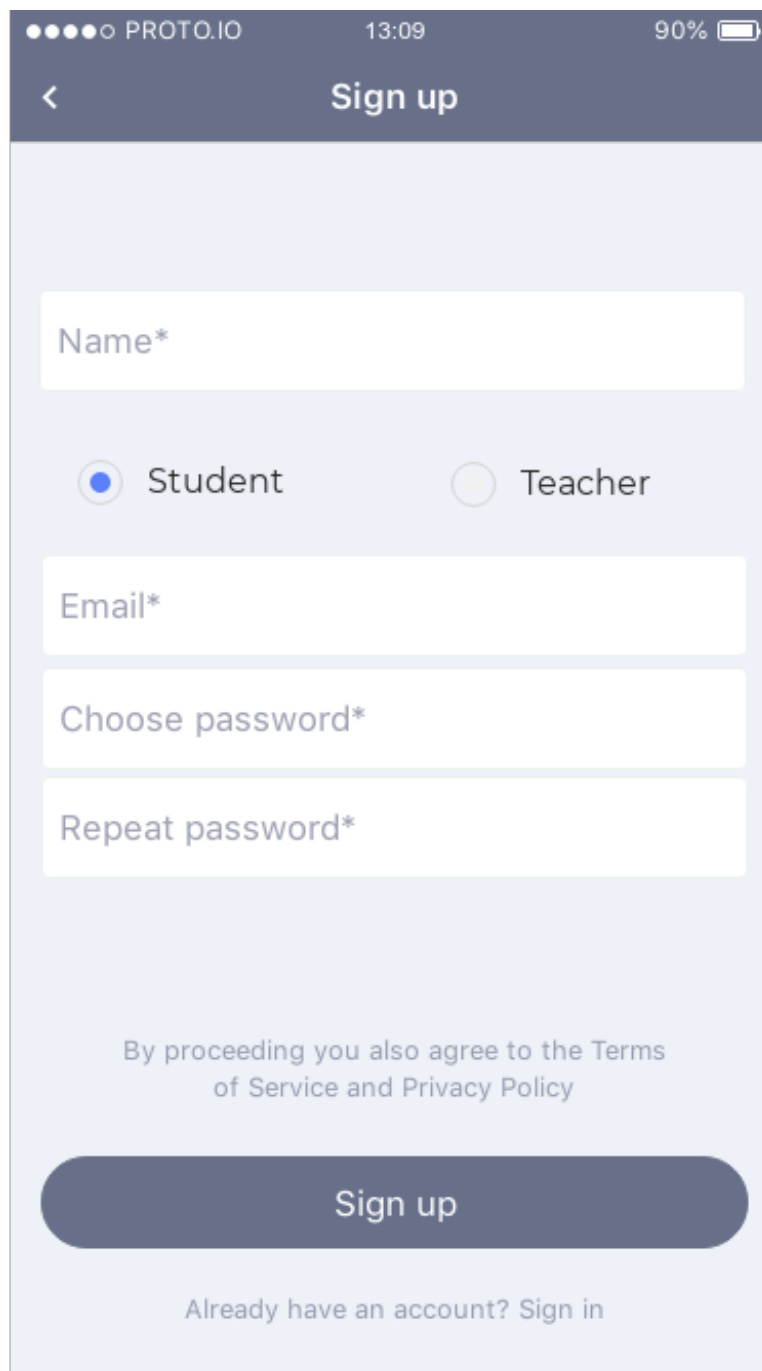
Enter The Code

Code*


Submit

This is a mobile app screen for a code verification step. The screen has a light blue background. At the top, there is a dark blue status bar with the text 'PROTO.IO', the time '13:09', and the battery level '90%' with a battery icon. Below the status bar, the text 'The Code is sent In your Email ID.' is displayed in a light gray font. Underneath this, the text 'Enter The Code' is displayed in a light gray font. Below that, there is a white rectangular input field with the text 'Code*' inside. At the bottom of the screen, there is a dark blue rounded rectangular button with the text 'Submit' in white.

Screen 1



A mobile application sign-up screen mockup. The screen has a dark blue header bar with a back arrow, the text 'Sign up', and status icons (signal, time 13:09, battery 90%). Below the header is a light blue background. The form consists of several white input fields: 'Name*', 'Email*', 'Choose password*', and 'Repeat password*'. Between the 'Name*' and 'Email*' fields are two radio button options: 'Student' (selected) and 'Teacher'. Below the password fields is a line of text: 'By proceeding you also agree to the Terms of Service and Privacy Policy'. At the bottom is a large dark blue rounded button labeled 'Sign up'. Below the button is a link: 'Already have an account? Sign in'.

●●●●○ PROTO.IO 13:09 90% 

< Sign up

Name*

☒ Student ☐ Teacher

Email*

Choose password*

Repeat password*

By proceeding you also agree to the Terms
of Service and Privacy Policy

Sign up

Already have an account? [Sign in](#)