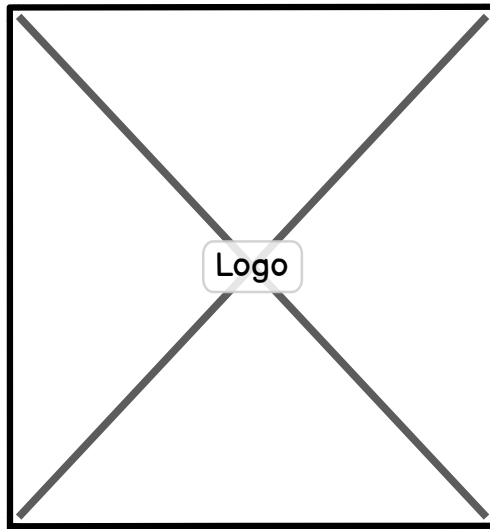

All the mockups are dynamically linked together. Then by clicking on the various buttons, icons and links you can move between the various mockups.

09:52 AM



This is the login page, you can also use the OAuth services



Login

[Forgot your password?](#)



Login

Don't you have an account?

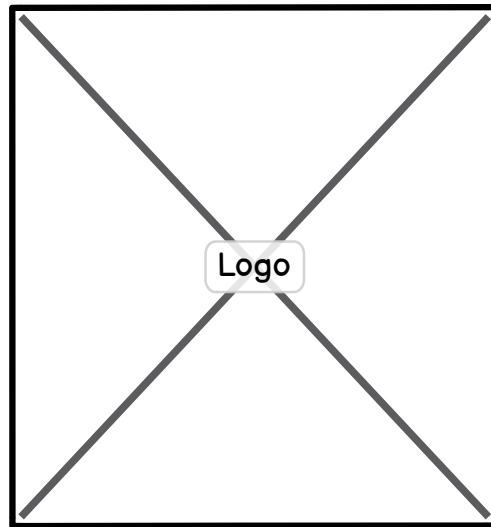
[Sign up](#)



09:52 AM



This is the page that allows a user to have a new password. The user has to insert the email. Then the system will



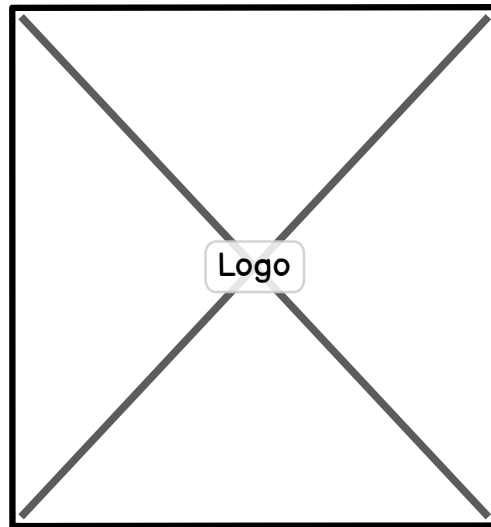
Forgotten Password

Please, insert your email
We will provide you a new password

09:52 AM



This is the page that allows an user, after the OAuth login, to choose his university



Select your university

Sapienza University



Logo

RomaTre University



Logo

Tor Vergata



Logo

Don't you have an account?

[Sign up](#)

Do you have an account?

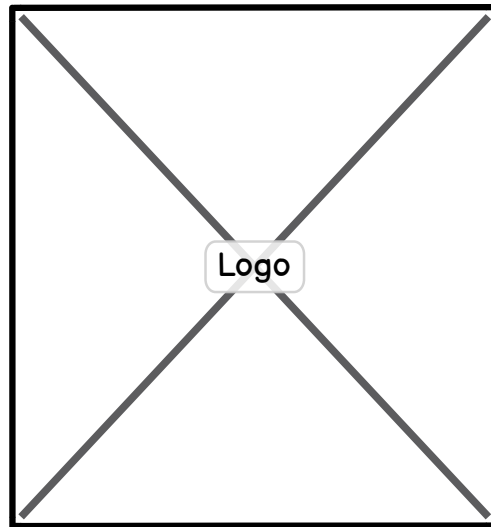
[Login](#)



09:52 AM



This is the sign up page, you have to select your university from the list



Sign Up



Select your university

Sapienza University



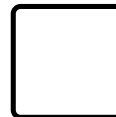
Logo

RomaTre University



Logo

Tor Vergata



Logo

Sign Up

Do you have an account? [Login](#)





















09:52 AM



My Courses

Q search by course's name

Join a new course 

- > Human-Computer Interaction  
- > Interactive Graphics  
- > Data Management  
- > Software Engineering  
- > Distributed Systems  
- > Neural Networks  
- > Formal Methods  
- > Web Information Retrieval  
- > Network Infrastructures  
- > Machine Learning  



Timetable



Maps



My courses



My Notes



Shared Notes

Once entered in the application, this dashboard is shown. From the dashboard an user can read information about the courses he his attending. He can also add a new course to his list.

09:52 AM



My Courses

Q search by course's name

Join a new course

✓ Human-Computer Interaction



Website



Social channels



Distance lessons link



Material's link

> Interactive Graphics



> Data Management



> Software Engineering



> Distributed Systems



Timetable



Maps



My courses



My Notes



Shared Notes

Clicking on the arrow button, an user can read course's information. A submenu is opened. From it, the user can get the website's link, the socials' channels links, etc

09:52 AM




My Courses


Q search by course's name


Join a new course 

> Human-Computer Interaction  

Interactive Question


Lesson notification 

Homework notification 

Exam notification 

> Distributed Systems  

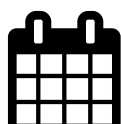
> Neural Networks  

> Formal Methods  

> Web Information Retrieval  

> Network Infrastructures  

> Machine Learning  



Timetable



Maps



My courses



My Notes



Shared Notes

Clicking on the bell button, an user can manage the course's notification. A submenu is opened and from it, the user can activate and deactivate notifications he wants.

09:52 AM



My Courses

Q search by course's name

Join a new course 

> Human-Computer Interaction



> Int

Delete course



> D

Edit info



> S

> Distributed Systems



> Neural Networks



> Formal Methods



> Web Information Retrieval



> Network Infrastructures



> Machine Learning



Timetable



Maps



My courses



My Notes



Shared Notes

Clicking on the three points button, an user can delete the course from the list and edit his information. If an user decides to edit a course's information, then it will become the administrator for that course.

09:52 AM



Courses list

Q search by course's code

Q search by course's name

Select the department



Human-Computer Interaction



Interactive Graphics



Data Management



Formal Methods



Software Engineering



Add a new course 

You will become the admin of this new course! :



Timetable



Maps



My courses



My Notes



Shared Notes

This page is opened when the user click on "Join a new course".

Thanks to this page, the user can search the new course to attend. If the course is not in the system, the user can click on "Add new course".

09:52 AM



Add new course

Select the department



Course Name

Course Website



Social channels



Link for online lesson



Material's link



Lesson schedule

University room

Add +



Timetable



Maps



My courses



My Notes



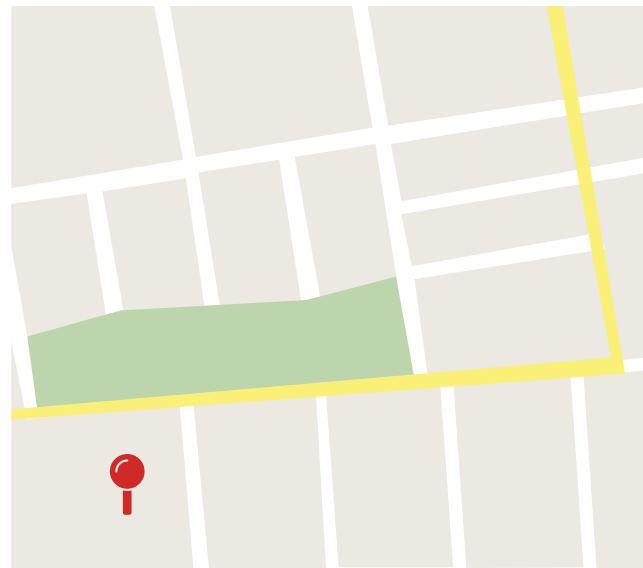
Shared Notes

This page is opened when the user click on "Add a new course". The user has to fill the form. Required information are course name, lesson schedule, course's website.

09:52 AM



University Map



Select the building ▼

🔍 Insert the room code



Timetable



Maps



My courses



My Notes



Shared Notes

This page is opened when the user click on the map icon. Thanks to this page, the user can search where a specific building is located.

09:52 AM



Weekly timetable

Monday	Tuesday	Wednesday	Thursday	Friday



Timetable



Maps



My courses



My Notes



Shared Notes

This page is opened when the user click on the timetable icon. Here the user can see his weekly lessons schedule.

09:52 AM



This page is opened when the user click on the notes icon. Here the user can see his notes organized by courses' name.

My Notes

Q search



Course 1



Course 2



Course 3



Course 4



Course 4



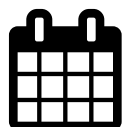
Course 5



Course 6



Course 7



Timetable



Maps



My courses



My Notes



Shared Notes

09:52 AM



My Notes

Q search

☐ Filter 1 ☐ Filter 2 ☐ Filter 3 ☐ Filter 4



Notes 1



Notes 2



Notes 3



Notes 4



Notes 5

Upload a new notes



Timetable



Maps



My courses



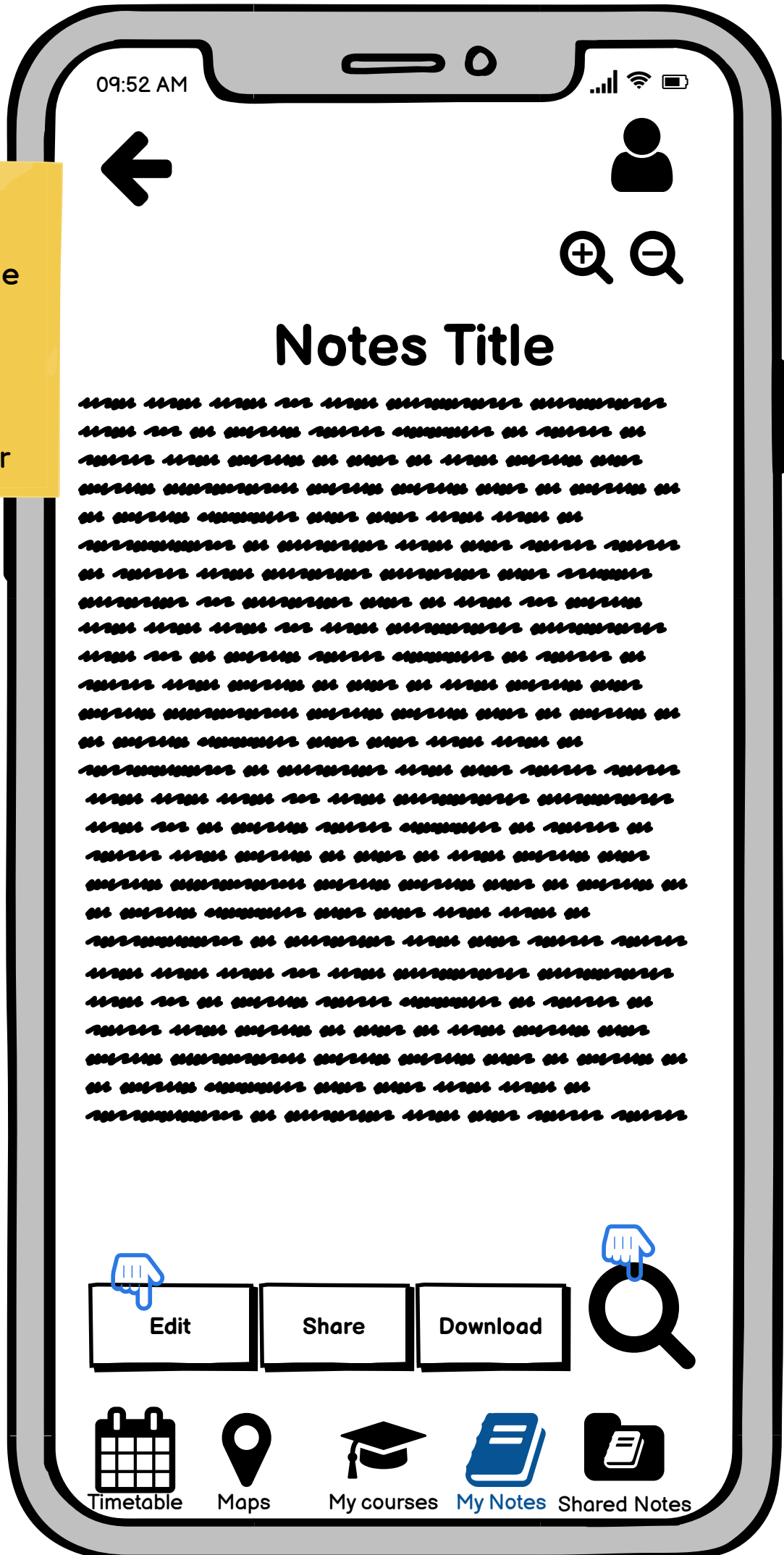
My Notes



Shared Notes

This page is opened when the user click on a private course's folder. Here the user can see his private notes.

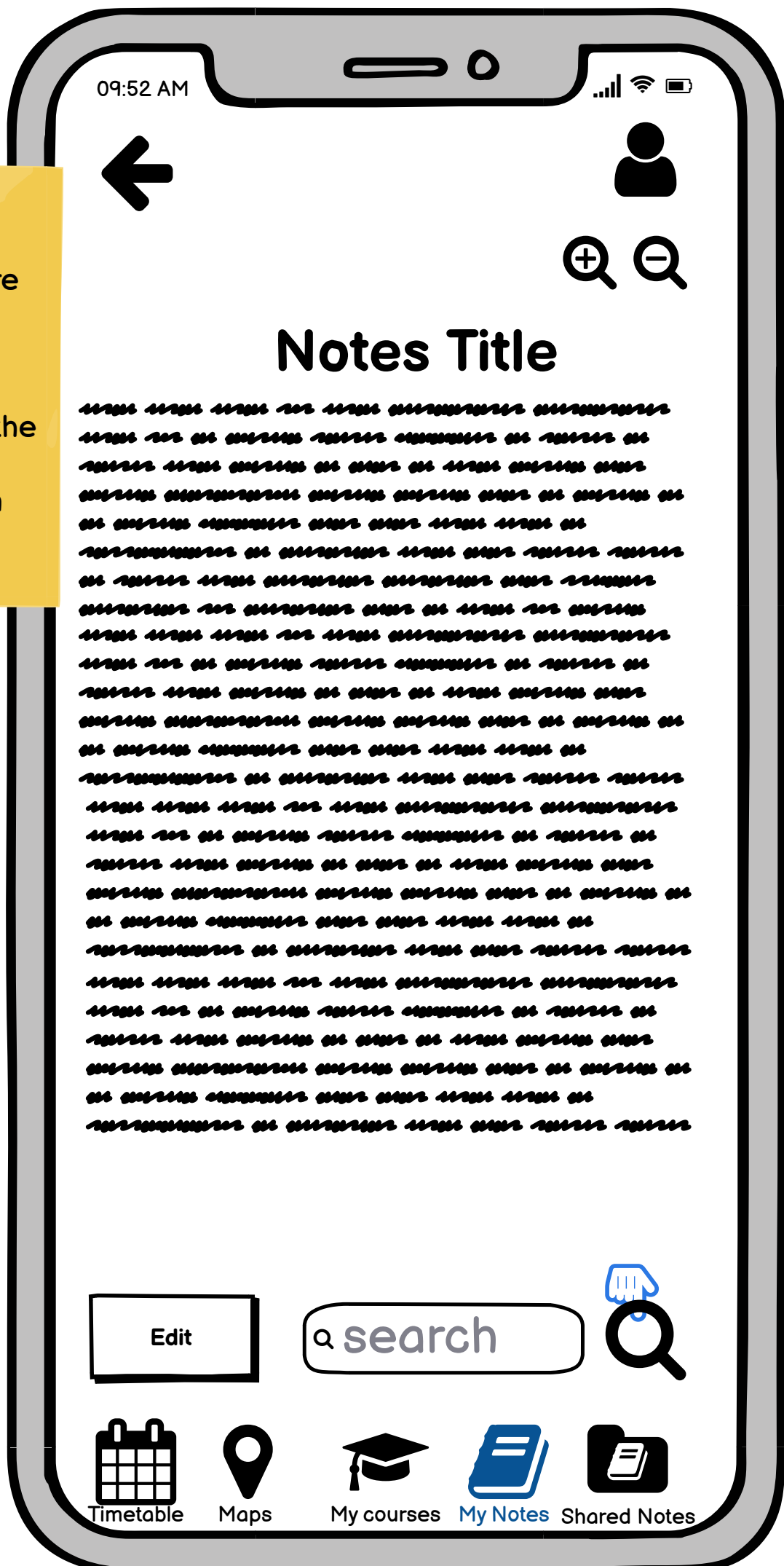
- Read notes;
- Edit notes;
- Download the notes;
- Share notes with other



This page is opened when the user click on the search button. Here the user can:

- Read notes;
- Edit notes;
- Search something in the notes;

Note that the user can use both the edit and search functionalities.



09:52 AM



Notes Title



Pen style

Instrument

Graphics

Shapes

Notes content text (multiple paragraphs of placeholder text, some underlined)



Save



Timetable



Maps



My courses



My Notes



Shared Notes

This page is opened when the user click on edit notes. Here the user can use the tools to edit his notes.

09:52 AM



Notes Title



Pen style

Instrument

Graphics

Shapes

Notes content (multiple paragraphs of placeholder text, some underlined)



search

Q W E R T Y U I O P

A S D F G H J K L



↑ Z X C V B N M ↵

123 🌐 🎤 space return

This page is opened when the user click on edit notes. Here the user can use the tools to edit his notes.

09:52 AM



Notes Title



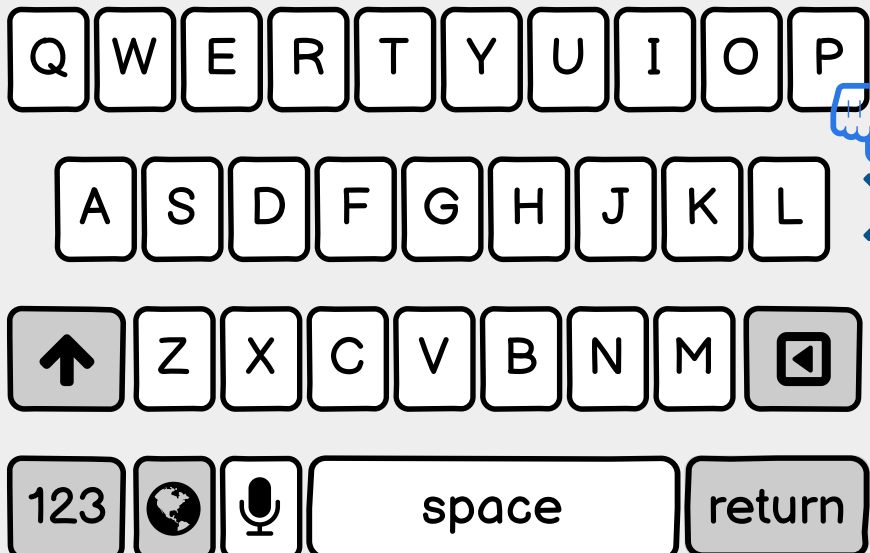
Pen style

Instrument

Graphics

Shapes

Notes content text (multiple paragraphs of placeholder text, some underlined, with a green highlight and a green pencil icon at the end of a line).



This page is opened when the user click on edit notes. Here the user can use the tools to edit his notes.

09:52 AM



Shared Notes

Q search

☐ Filter 1 ☐ Filter 1 ☐ Filter 1 ☐ Filter 1



Course 1



Course 2



Course 3



Course 4



Course 5



Course 6



Course 7



Course 8



Timetable



Maps



My courses



My Notes



Shared Notes

09:52 AM



Shared Notes

Q search

☐ Filter 1 ☐ Filter 2 ☐ Filter 3 ☐ Filter 4



Notes 1



Notes 2



Notes 3



Notes 4



Notes 5



Timetable



Maps



My courses



My Notes



Shared Notes

This page is opened when the user click on a specific course folder. Thanks to this page, the user can search the notes of his interest by applying many filters (e.g topic) and he can also see how these notes where rated.

This page is opened when the user click on specific notes. Here the user can:

- Read notes;
- Mark notes;
- Save them in his personal section "Myfavorite";
- Download the notes he is reading.

09:52 AM



Notes Title

★★★

Notes content text (repeated placeholder text)

Is this a good note? ☆☆☆

Save as favorite

Download



Timetable



Maps



My courses



My Notes



Shared Notes

09:52 AM



This page is opened when the user click on the user icon. Thanks to this page, the user can manage his account settings.

My account



My email



My password



My university

 Logout

 Delete account



Timetable



Maps



My courses



My Notes



Shared Notes

09:52 AM



My account



My email



My password



Roma Tre

Roma Tre

Politecnico di Mila

Politecnico di Tori

Università degli st

Delete account



This page is opened when the user click on "My university". Here the user can change his university name and so all the information about university (e.g. course list, map university, ...) will be updated.

09:52 AM



This page is opened when the user click on "Delete account" button. Here the user can delete his account if he doesn't want to use the app anymore.

My account



My email

Are you sure you want to delete your account?

[No](#) [Yes](#)

Delete account



Timetable



Maps



My courses



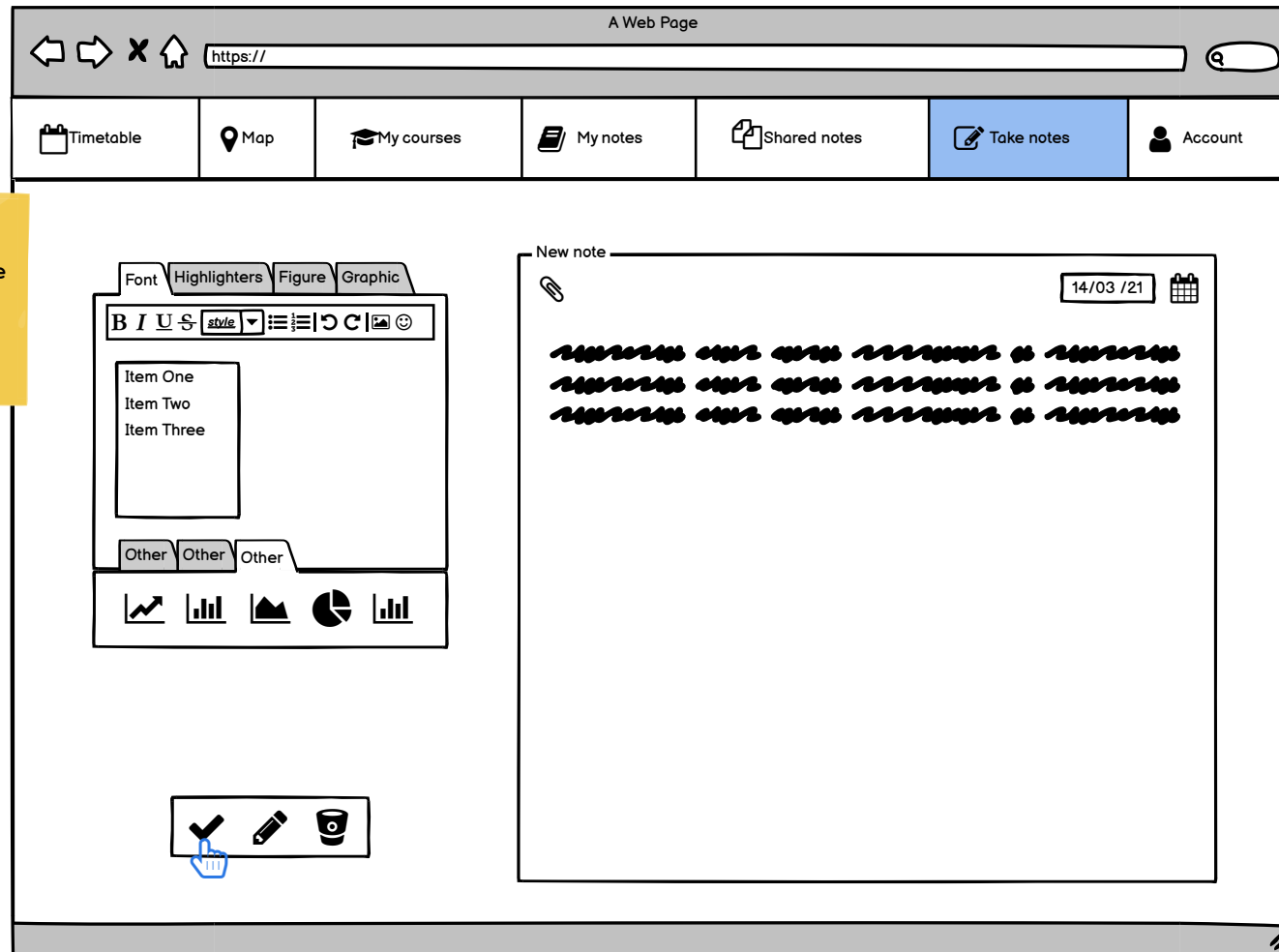
My Notes

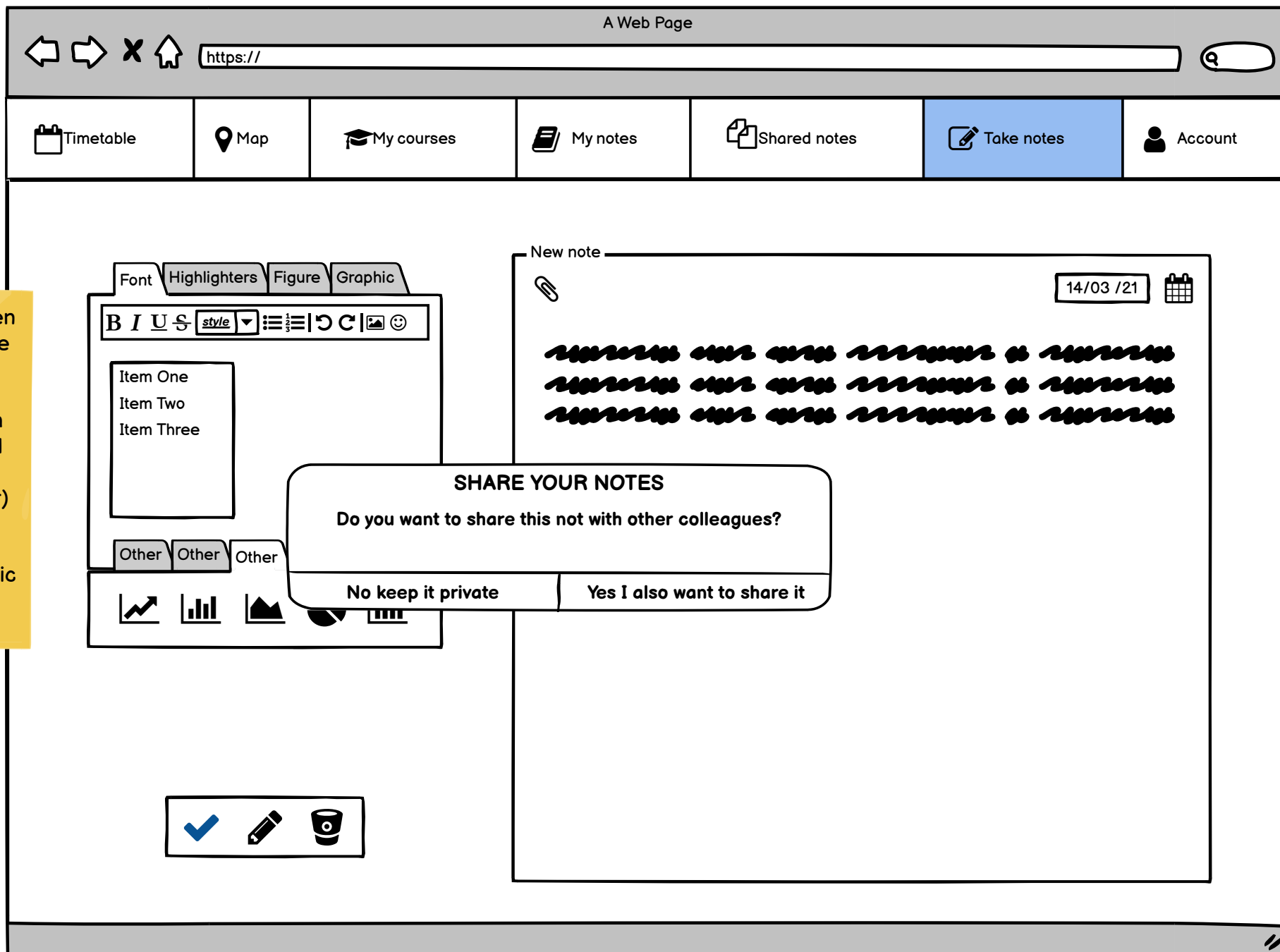


Shared Notes

Since our application is both desktop and mobile, all the previous mockups has to be implemented also for the desktop version. Moreover for the desktop version we offer the possibility to take notes on the application.

This page is opened when the user click on "Take notes". Here the user can take notes.





This page is opened when the user click on the save button. Here the user saves his notes and he can decide if keep them private (so the notes will be saved in the specific private folder of the user) or share with other colleagues (and so the notes will add in the public folder of the relative course).