WERCITY Find more Study better

Target

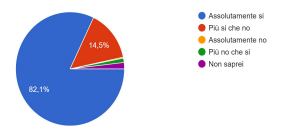
Our target - university students between 19 and 25 years old

We deployed a form with a series of questions to collect different points of view from our future users.

Data Analysis

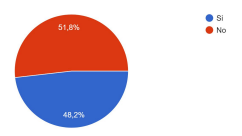
Ti piacerebbe avere tutti gli appunti che vuoi in un unico servizio e che questi siano liberamente accessibili?

330 risposte



Trovi difficile recuperare appunti ed esercizi per gli esami che stai preparando?

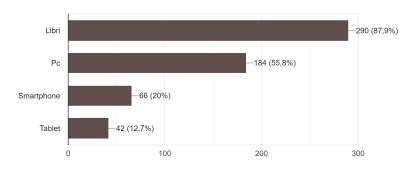
330 risposte

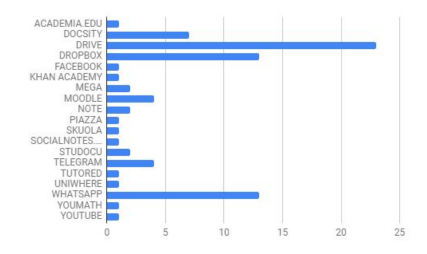


Data Analysis

Quale strumento usi di solito per studiare?

330 risposte





Needs

- Difficulty in finding notes
- Slow and inefficient research of notes
- Not-homogeneous quality of notes

Possible Solution



...ok really

- Free service
- Good indexing of notes
- Ease on finding notes also from other Universities
- Evaluation system of notes

Main Features

Note Mashup

- Initially manual, will create on request a mashup of the best notes regarding one subject. in future will manually regroup their favourites notes in one file.
- Notes evaluation based on: users rating, # downloads, time spent on the note

Roadmap

- Milestone #2: manual implementation
- Milestone#3: automatic implementation

Main Features

Automatic management of tags

- Documents search based on Tags
- Documents stored according to Tags

Roadmap

- Milestone #2: manual implementation
- Milestone#3: automatic implementation

Main Features

Digital Sign of Notes

 System will mark a posted document with a digital sign that will prevent the storage of copies in the databases.

Roadmap

Milestone #2: code available

Competitors

	UniverCity	Drive	Mega	DropBox	Moodle	Piazza	Skuola.net	Docsity
Ease in reaching notes	②	&	× **	×**	0	0	0	0
Ordered Notes(*****)	②	×	×	×	****	****	0	0
Access to notes without signing In	②		②	②	8	\otimes	8	×
Free notes	②	②		O	×**		×	×***
Unlimited space	Ø	⊘ ₂	⊘ x	⊘ ∗	Ø		Ø	②

^{*} it's possible to buy more space

^{**}sometimes to reach a resource it's necessary to receive the authorization from the owner

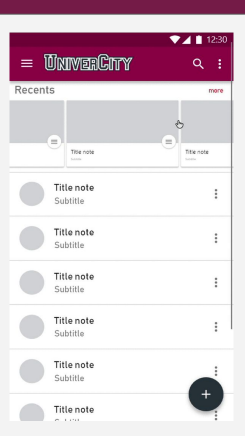
^{***}it's free, but only students from "La Sapienza" can use it

^{****}sorted by class only

^{*****}alphabetical order of notes

^{*****}efficient indexing (tag)

I want to search for notes that I can't find anywhere else, and filter them by University, Faculty, Professor etc. Can I?



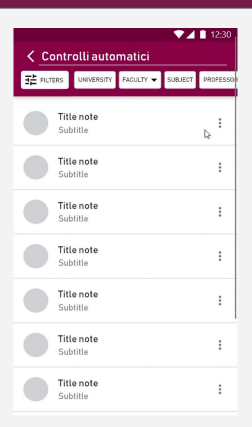


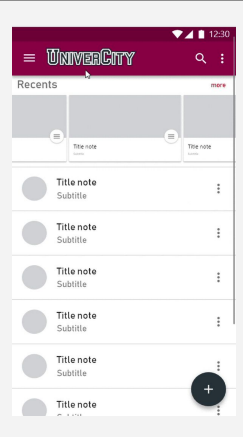
I want to upload some notes saved on my device. I also want to upload a note that I just wrote on paper.

How can I do?

I want to save a note as a favourite and I want to see it anytime without downloading it. Can I?

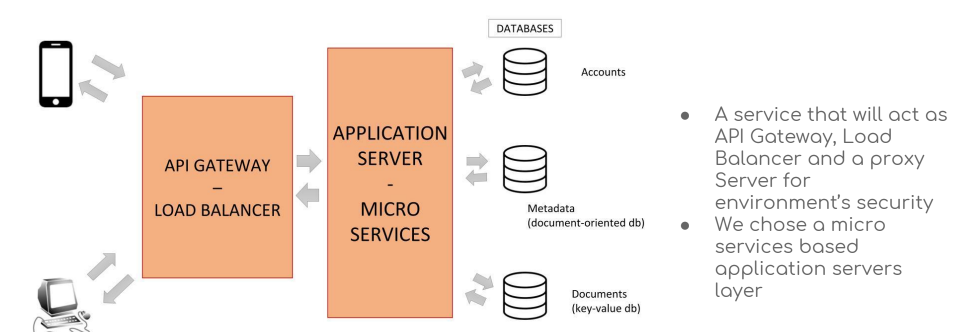
I just found this note and I want to share it with a friend through a link. Is it possible?



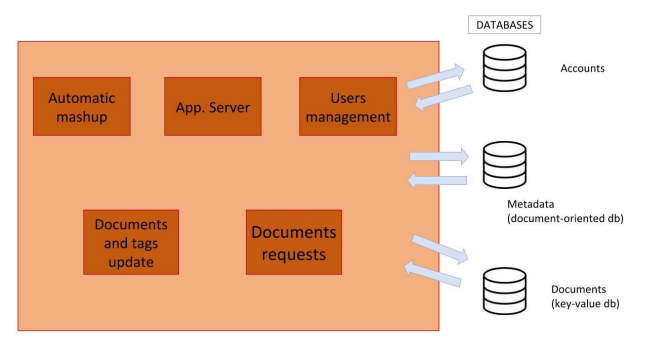


I read a note a few days ago, but I don't remember its name or who wrote it. Can I recover it?

Architecture



Architecture



- App Server: manage the page request
- User Management: sign up and sign in process.
- Automatic Mashup: can mashup different notes.
- Document Request: return a document on request.
- Docs and Tag Update: will update docs and relative metadata, including removal.

Our team

TIZIANO COLAGROSSI

Milestone #1

- Mockup
- Presentation
- Survey
- Data Analysis

Next milestone:

- Web & App Design
- App Client Development

COLLALTI MARCO

Milestone #1

- Survey
- Data Analysis

Next milestone:

• Client-Server interaction

DAVIDE BRIAN DI CAMPI

Milestone #1

- Survey
- Data analysis
- Github management

Next milestone:

Client-server interaction

Our team

DILOLLO MICHELE

Milestone #1

- Survey
- Competitors research
- Architecture analysis

Next milestone

- Database development
- Microservices development

MEDRIHAN LUCIAN

Milestone #1

- Survey
- Mockup

Next milestone:

- Web & App Design
- Web client development

PAGLIUCA RICCARDO

Milestone #1

- Survey
- Architecture analysis

Next milestone

- Database development
- Microservices development

Lean canvas (something old and something new)

PROBLEM	SOLUTION	UNIQUE VALUE	PROPOSITION	UNFAIR ADVANTAGE	CUSTOMER SEGMENTS		
Difficulty in finding notes Slow and inefficient research among large data Non-homogeneous quality of notes	1) One tool 2) Automatic tag management 3) Automatic mashup between the best parts of the notes on the same themes	updated 5) Possibility online eve registering	d and share ossible) mashup always to see the notes n without , but with	1) Mashup algorithm 2) Algorithm for automated tag management	Primary User: - all university students Secondary User: - university professors		
	KEY METRICS	restricted p	orivileges	CHANNELS			
	N. of notes uploaded N. of notes dowloaded			1) Social network 2) University			
EXISTING ALTERNATIVES HIGH-LEVEL CONC			LEVEL CONCEPT		EARLY ADOPTERS		
1) Studocu 2) Docsity					Some students who need help to find notes to study for a university exam		
COST STRUCTURE			REVENUE STREAMS				
Maintenance cost of netwo	rk architecture		1) Donations 2) Sale of data 3) Account premium (maybe) 4) Sponsor (maybe)				

Contacts & links

Email - univercitystats@gmail.com

GitHub - https://github.com/davidedc97/UniverCity.git

Interactive mockup (mobile) - here

Interactive mockup (web) - <u>here</u>

Online slides with animated scenarios - here