

A Web Page

[autoEdit](#)[Sign in](#)

autoEdit

some description

[sign up](#)

A Web Page

[autoEdit](#) |[Sign in](#)

Sign In

email

pswd

A Web Page

[autoEdit](#)[sign in](#)

Sign Up

Name

Last name

email

pswd

pswd

A Web Page

[autoEdit](#) |[sign out](#)

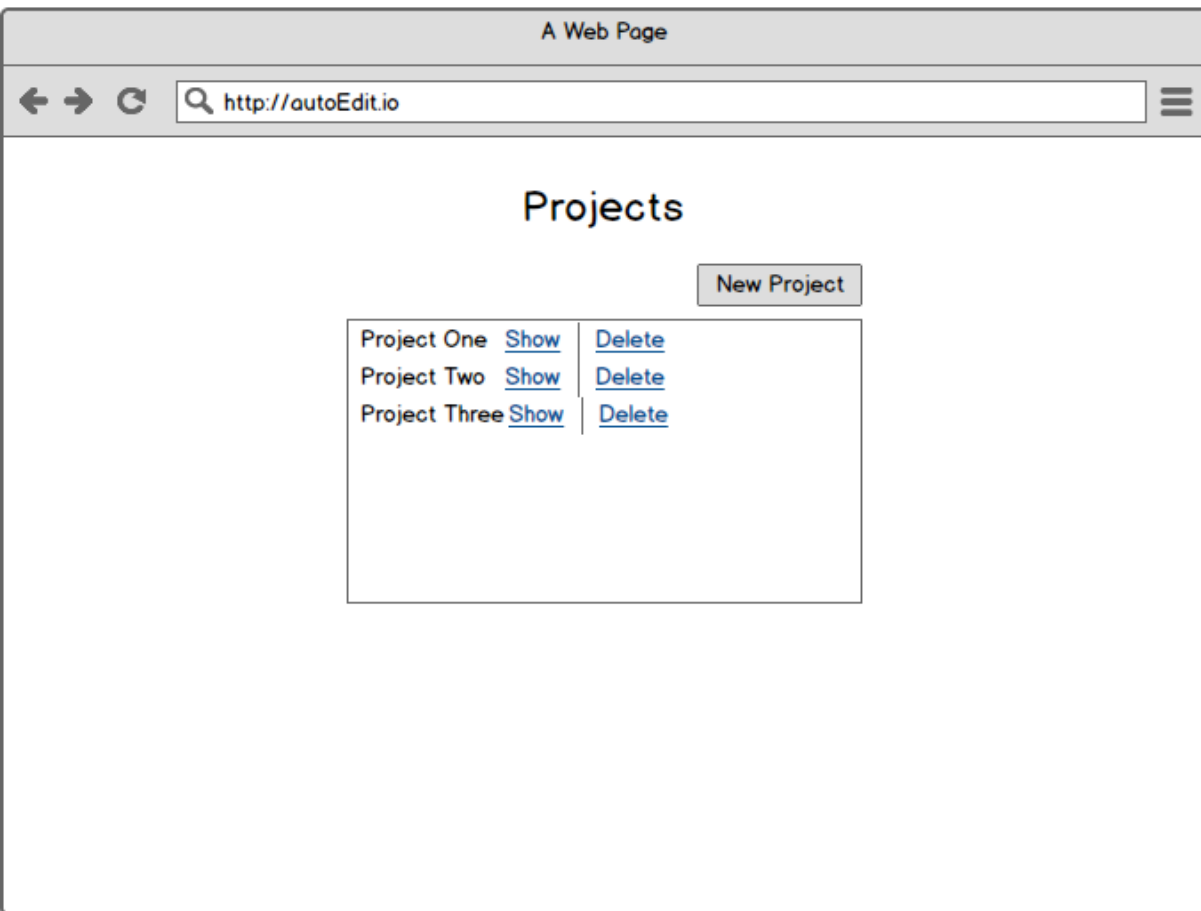
Account

Name

Last name

email

pswd



edit, is done as in place
edit

Each project could have
name, description and
other associated info to
it. TBC



Q http://autoEdit.io




New Project

Name

Description

A Web Page



Project Panel

Paperedit

New Paperedit

Paperedit One	Show	Delete
Paperedit Two	Show	Delete
Paperedit Three	Show	Delete

Transcript

New Transcript

Transcript One	Show	Delete
Transcript Two	Show	Delete
Transcript Three	Show	Delete

edit, is done as in place edit.

Each paperedit and transcript could have description and other associated info to it :
TBC

A Web Page

←

→

↺

Q

http://autoEdit.io/video/new/

autoEdit

sign out

New Video

Transcript Name

Vide/Audio file

Select File

Srt file (optional)

Select File

Description

Save

Edit

Media Metadata

Reel Name

Timecode

fps

Date

Duration

New video

user uploads a video with or without srt and then new transcript associated with it is generated.

But this means transcript info need to be collected at this stage from the user.

Media can be both Video and audio

Srt file is optional

Media metadata are auto generated/ populated using ffprobe on the client side.

User should be able to access advanced feature and edit those (ie if working with proxies and wanting to reference original media for EDL)

Auto Populating media, might require sending the file to server, and then receiving ffprobe json before saving(?) or this could be split into two pages, and show media Metadata after upload to keep things simple.

A Web Page

← → ↺

Q http://autoEdit.io/transcript/1/show

☰

Q search

Speaker A

vulputate velit, euismod aliquet turpis maximus non.

Integer et blandit sapien, non dapibus lacus. Fusce rutrum leo at eros maximus, eu faucibus neque rutrum.

Pellentesque nec sem dapibus, scelerisque felis efficitur, facilisis diam.

Pellentesque placerat sapien libero, eget blandit nibh ultrices ut.

Speaker B

Mauris non tellus vitae elit porttitor convallis. Suspendisse et ipsum placerat, convallis nulla in, hendrerit libero. Integer facilisis scelerisque fermentum. Vestibulum ac elementum diam. Nullam neque enim, congue vel est sit amet, viverra hendrerit nisl.

Tag One

Tag Two

Tag Three

Tag Four

▶

🔊

📄

A key concept

Some concept or description on this

- Transcription
- Search
- Speaker (speaker diarization)
- Tags + comments

perhaps different color background for different speakers.

also different color highlight

A Web Page



Q http://autoEdit.io



New Paperedit

Name

Description

A Web Page

← → ↺

Transcripts

- Transcription 1
- Transcription 2
- Transcription 3
- Transcription 4

Preview current Transcript

▶ 🔊 📺

⚙️


Tags

- Tag One
- Tag Two
- Tag Three
- Tag Four

Preview Papereedit


▶ 🔊 📺

Export

Speaker A vulputate velit, euismod aliquet turpis maximus non. 


Integer et blandit sapien, non dapibus lacus. Fusce rutrum leo at eros maximus, eu faucibus neque rutrum.


Speaker B Pellentesque nec sem dapibus, scelerisque felis efficitur, facilisis diam.

Pellentesque placerat sapien libero, eget blandit nibh ultrices ut. 


Section Title: Intro Duration 00:00:02:00 / 00:00:00:40

section description

Speaker A vulputate velit, euismod aliquet turpis maximus non. 

Speaker B Mauris non tellus vitae elit porttitor convallis. Suspendisse et ipsum 

Section Title: Act 2

Speaker C Phasellus commodo vel risus tempor pretium. Proin ut nunc quis sapien lobortis semper cursus ac libero. Maecenas a libero a turpis pharetra fermentum porttitor tempus nibh. 

when searching, should have option to search :

- within one transcript (current one)
- within all of the transcript
- Do annotation search

should be able to filter text by annotated text, by a specific tag, by speaker etc..

Export allows to export as EDL plain text format.

Duration in papereedit section, user can set desired duration for section, and app calculates actual duration based on timecodes of paragraphs.words it contains

Transcripts shows all the transcripts associated with the project

Tags should show a list of annotations used in the various transcripts

Papereedit elements are sortable