TO GO

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Totally Not Last Minute



COMBINING ALL THE APIS

We present a solution which allows the user to choose their start and end locations and interface with

- · Google Maps
 - Providing the backend display and geocoding (address to longitude/latitude)
- · Spotify
 - · Find music for the journey with a geographically relevant playlist
- Uber
 - · Allow the user to see the different Uber options and their price points
- Forecast.io (weather API)
 - The API behind forecast.io gives local and hypersensitive weather forecasts. It also gives specialized animated canvas icons for a more intuitive UI



ANOTHER SLIDE

We wanted location-depended music for our users.

We first thought we would perform a sentiment analysis on tweets mentioning the location name. + But, this gives a response like happy:0.3 and angry:0.6 and spotify does not allow that search

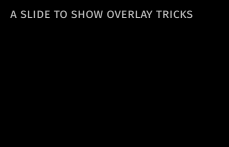
WITH SOME MORE

TESTING

and some test8ing

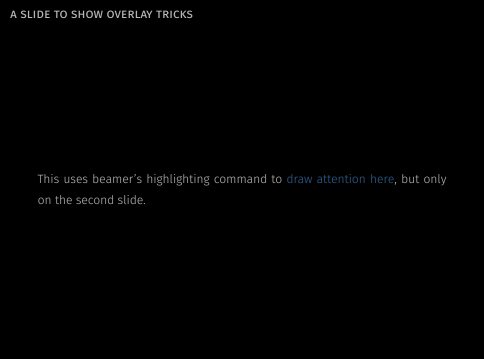
again

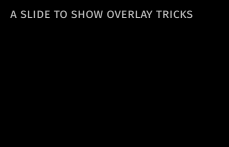




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This uses beamer's highlighting command to draw attention here, but only on the second slide.





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TEX-LOGO

Grid demo UL Grid demo UR

Grid demo LL

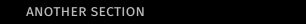
TEX-LOGO

Grid demo UL

Grid demo LL

Grid demo UR

Grid demo LR



TESTING

- · hello list
- again