

A wide-angle photograph of the Chicago skyline at dusk. The sky is a gradient of blue and orange. The Willis Tower is the most prominent building on the right side of the frame.

Welcome to
tripplanner

Plan your trip

Presentation

Junghwan Kim, Rotana Nou

Introduce and General nature of Trip Planner

OUR TEAM MEMBERS

Who involves in this project




Rotana Nou

Web Developer

University of Massachusetts Lowell



 Contact



Junghwan Kim

Web Developer

University of Massachusetss Lowell



 Contact

- Allow tourists to plan their trip within minutes.

Video prototype



YouTube Link: <https://www.youtube.com/watch?v=tgVOH7Dxl1U>



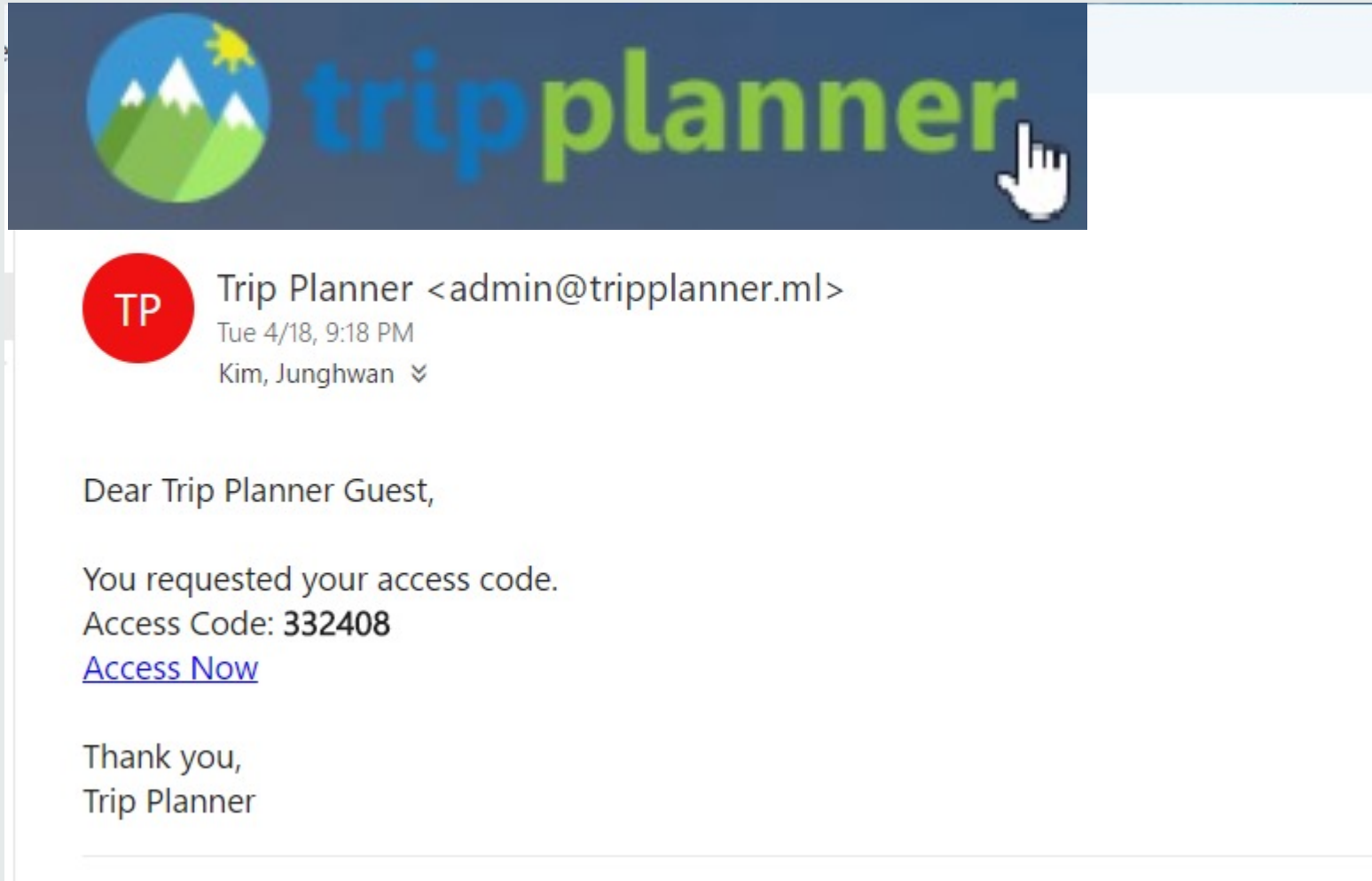
TRIP PLANNER

We presented that our goal was:

“Nobody needs to consider the variables for their journey using Trip Planner.”

The differences between
what we set out to do and
what we actually did

The differences



- We received HTML5 and CSS3 certification because of responsive design for any kind of device.
- We added two more cities, such as Chicago and Los Angeles for user convenience.
- We improved our design for user experience.
- User can see place detail, get directions and show routes.
- User also can receive access code via email.
- We supported the logo can be clicked and moved the first page.

Demonstrate our product

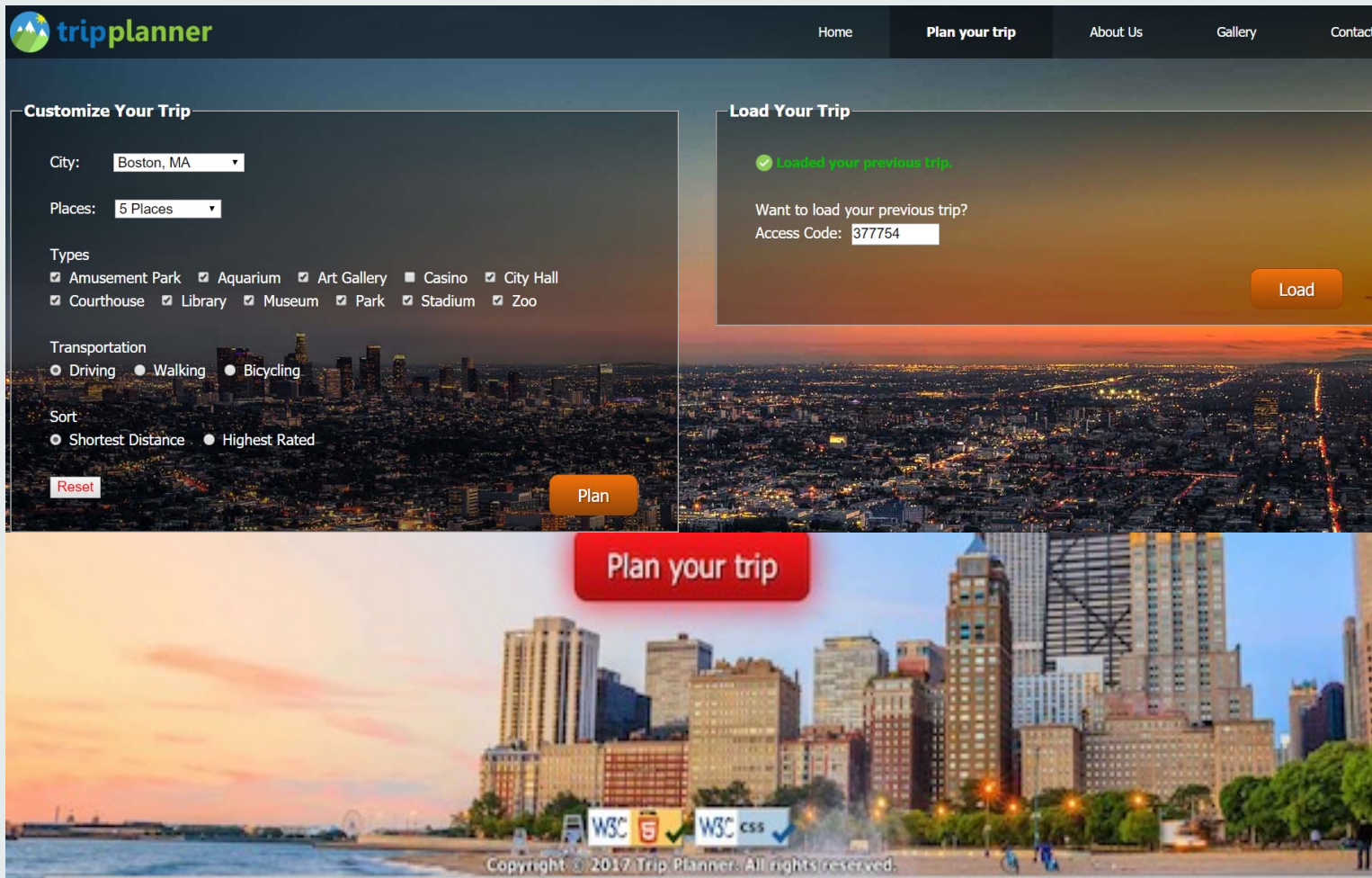
Demonstrate our product



We finished all of them.

Summarize our work

Accomplishments



- We have accomplished our project successfully.
- Allows to access to every pages such as plan your trip, about us, gallery and contact.
- All the functionalities and usability are working.

Version 2



- Implement the mobile version
- Add the download to pdf feature.
- Add the comment and feedback feature.

Relate what we have learned while doing this



- We have learned new web programming languages such as PHP and SQL.
- How to handle problems in multiple ways if one doesn't work.
- Respect the timeline that we have to deliver our works.
- Most importantly, we have learned how to work as a team.



Complete Demo

Try: tripplanner.ml