

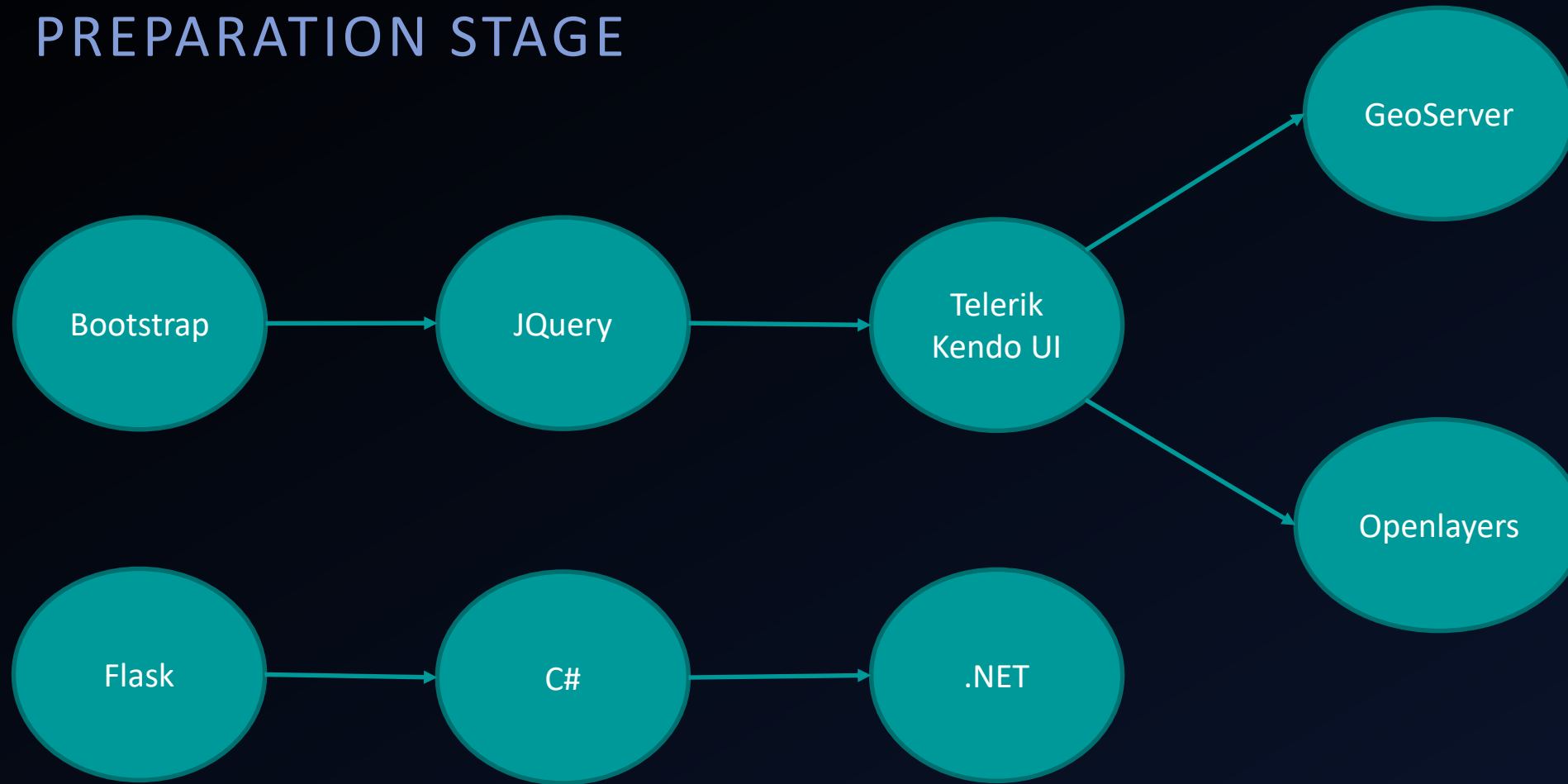
FIRST WEEK FINDINGS So Far...

BY: ABDELRAHMAN HANY

Outline


- Plan for the preparation stage.
- Resources.
- Notes about diestrassen.com
 - A front end note.
 - A back end note.

PLAN FOR THE PREPARATION STAGE



Resources

- Bootstrap <https://getbootstrap.com>
- JQuery <Intro to jQuery | Udacity Free Courses>
<https://jquery.com/>
- Telerik Kendo UI <https://www.telerik.com/kendo-ui>
- GeoServer <http://geoserver.org/>
- Openlayers <https://openlayers.org/>
- Flask <https://flask.palletsprojects.com/en/2.0.x>
- C# <C# docs - get started, tutorials, reference. | Microsoft Docs>
- .NET <https://dotnet.microsoft.com/learn>



Notes about diestrassen.com (Front end)

Building Process Main Activities

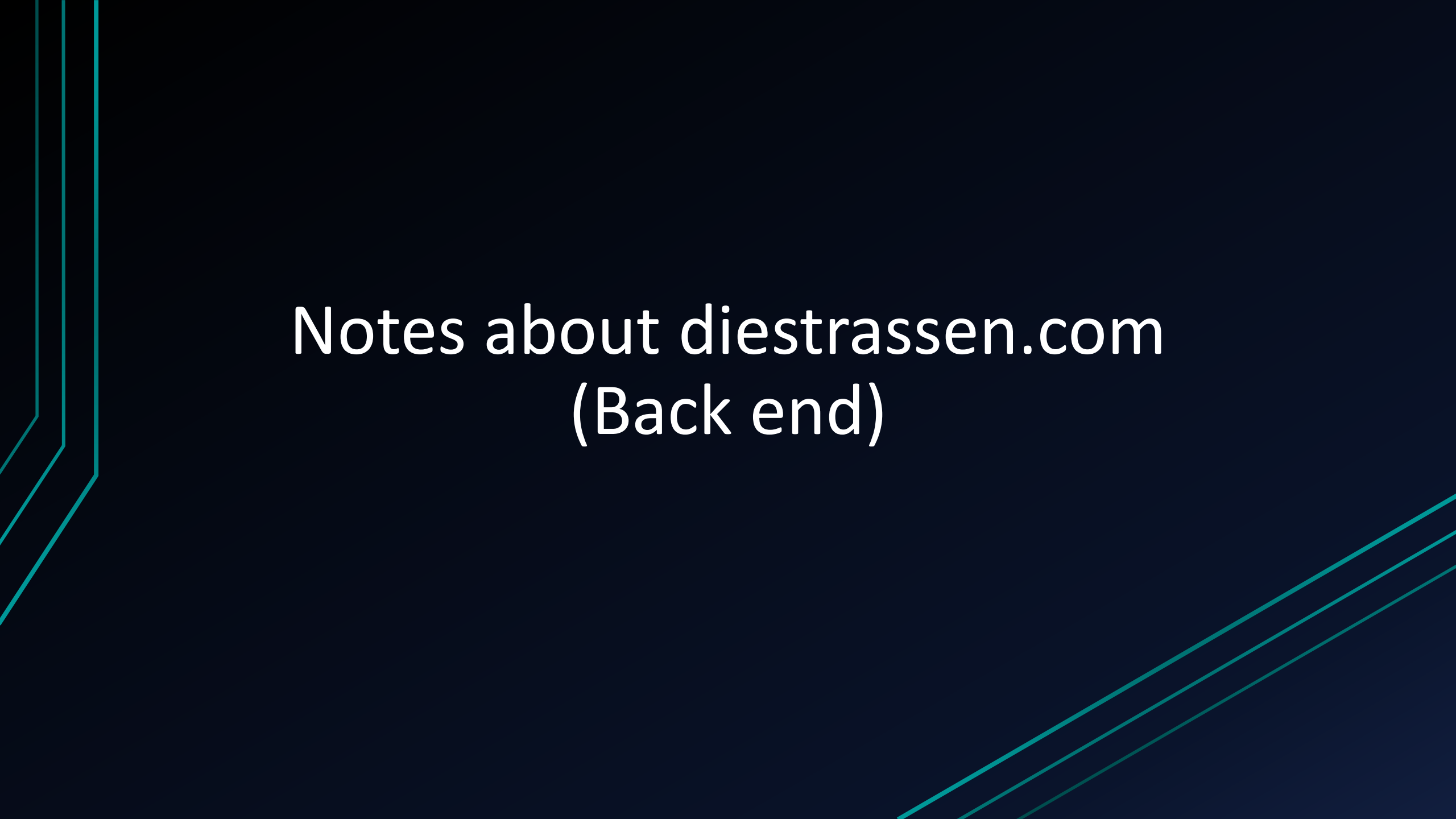
- Minify HTML & CSS
- Uglify JS
- Minify Images

You can use one of the following

- NPM Scripts (usemin-cli, htmlmin, cssmin, uglify-js, imagemin)
- Task Runners (Grunt JS, Gulp JS, ... etc)

You can view the front end code before and after building here: shorturl.at/uxPY2





Notes about diestrassen.com (Back end)

Connection Security

- HTTPS = HTTP + SSL + TLS.
- HTTPS is more secure than HTTP.
- Connection should be secured by default.
- The field: x-forwarded-proto.

The image features a dark navy blue background. In the top-left corner, there are several parallel teal lines that form a corner-like shape, extending towards the center. Similarly, in the bottom-right corner, there are several parallel teal lines that form a corner-like shape, also extending towards the center. The text "THANK YOU!" is centered in the middle of the image in a white, bold, sans-serif font.

THANK YOU!