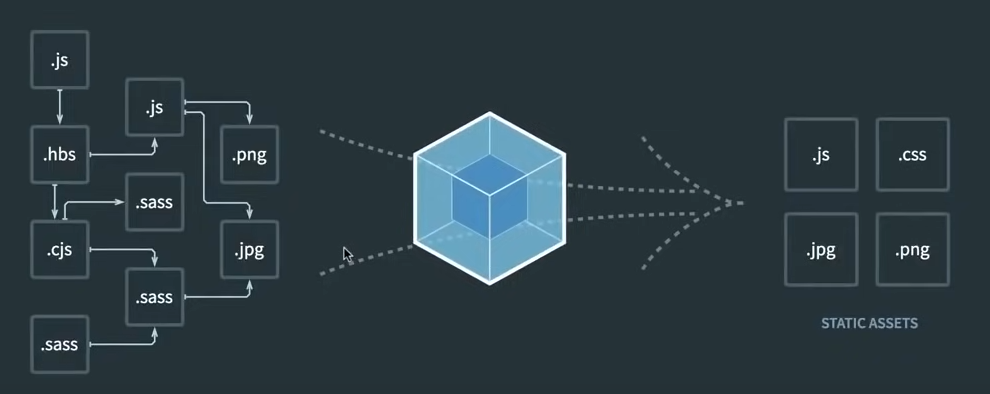
## Video Link: https://www.youtube.com/watch?v=MpGLUVbqoYQ

## What webpack does

It bundle our code/assets together

It also manages dependencies. If you read a file that depends on three other those three need to be included first.

This line of code:

\_\_webpack\_require\_\_(\*/! react 8/ ……

it is the way how webpack keep track of what is imported where, what is exported where…. basically manages the dependencies. It replace import and export with **webpack\_require** .

If we don’t use webpack we have to add dependencies on the required order like:

<script src = “./src/app/alert.service.js”></script>

<script src = “./src/app/component.service.js”></script>

<script src = “./src/app/utils/inputs-are- valid.js”></script>

<script src = “./src/app/app.js”></script>

</html>

## Install webpack

$ npm install –save-dev webpack webpack-cli

Then in the **package.json** in the **“script”**  we shoul add this line for the webpack to run on the **npm start** :

“script” : { “start” : “webpack”}

***Note*** : There should be an **index.js** in the **./src** file for webpack to start with.

After webpack done his work the **main.js** file will be produce in the **dist** folder.

***Note:*** We should add **dist** folder to **.gitignore**, because it will be created by using **npm start**.

## Depending files together

For depending files together then have a overall **main.js** file we should use **ES6** methods, **Export** and **Import**, after that we have to import main function in the **index.js** and run it.

By using webpack we can only use the main script in the **html** file :

<script src = “./dist/main.js”></script>

</html>