Babel Demo

---------------------------------------------

1. Create a folder named babelDemo
2. Open the same in VS Code
3. Open terminal, select CMD and install babel: **npm install –g babel** (this will install babel)
4. To verify the installation check babel version: **babel –V**
5. Initialize yarn: yarn init –y (create package.json)
6. Get the babel packaged: **yarn add babel-preset-es2015** [**babel-preset-env@1.5.2**](mailto:babel-preset-env@1.5.2) (this is to install 2 packages in project)
7. Create src folder and inside that create app.js file

let sum=(a,b) => console.log(a+b);

let multiply=(a,b)=> console.log(a\*b);

sum(3,5);

multiply(6,7);

sum(2,3);

1. Execute the below mentioned commad to convert your latest .js file to older compatible JS files using babel
2. **babel src/app.js --out-file=public/scripts/app.js --presets=env,es2015 - - watch** (try to change your code and save automatically you can see the changes in your converted output file)
3. if you want to run you can run using node command
4. **node public/scripts/app.js**
5. To terminate the watch job press **ctrl +c** it will ask your do you want to terminate? **Type Y and enter**