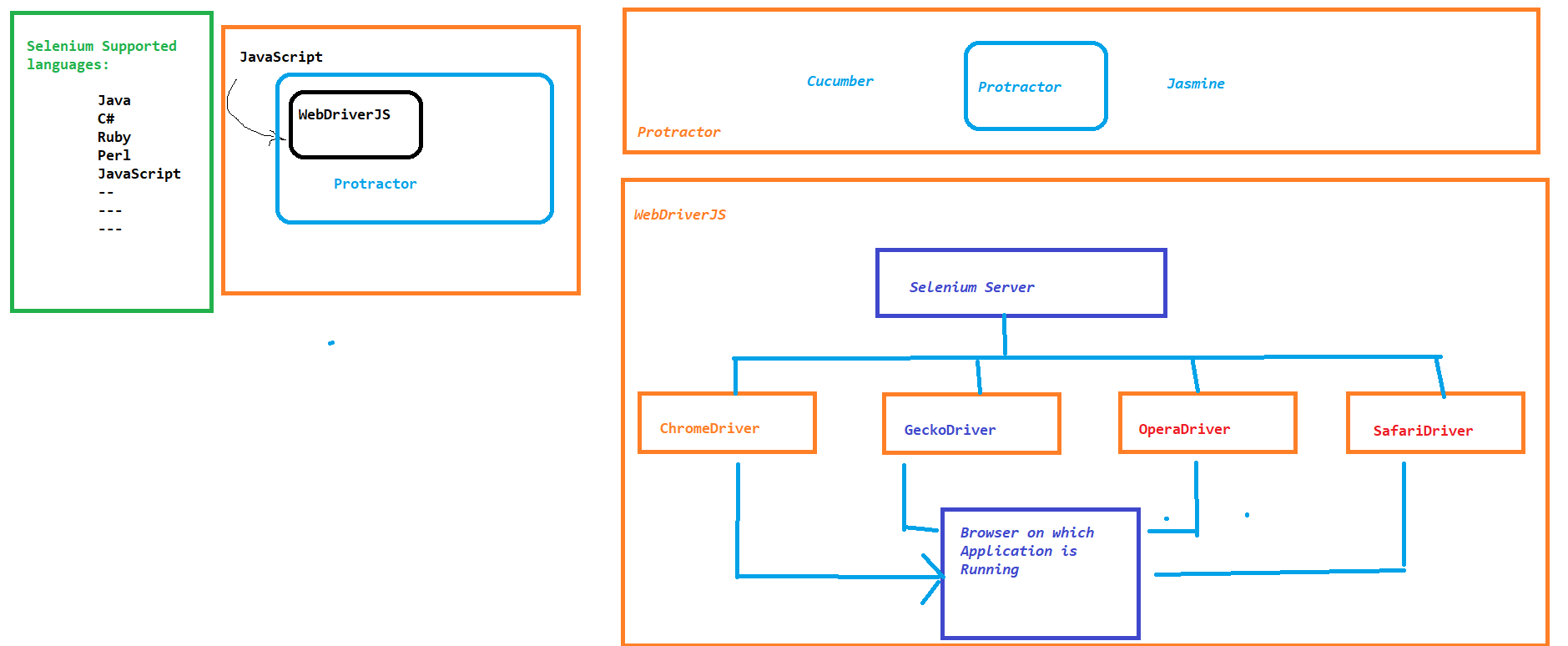
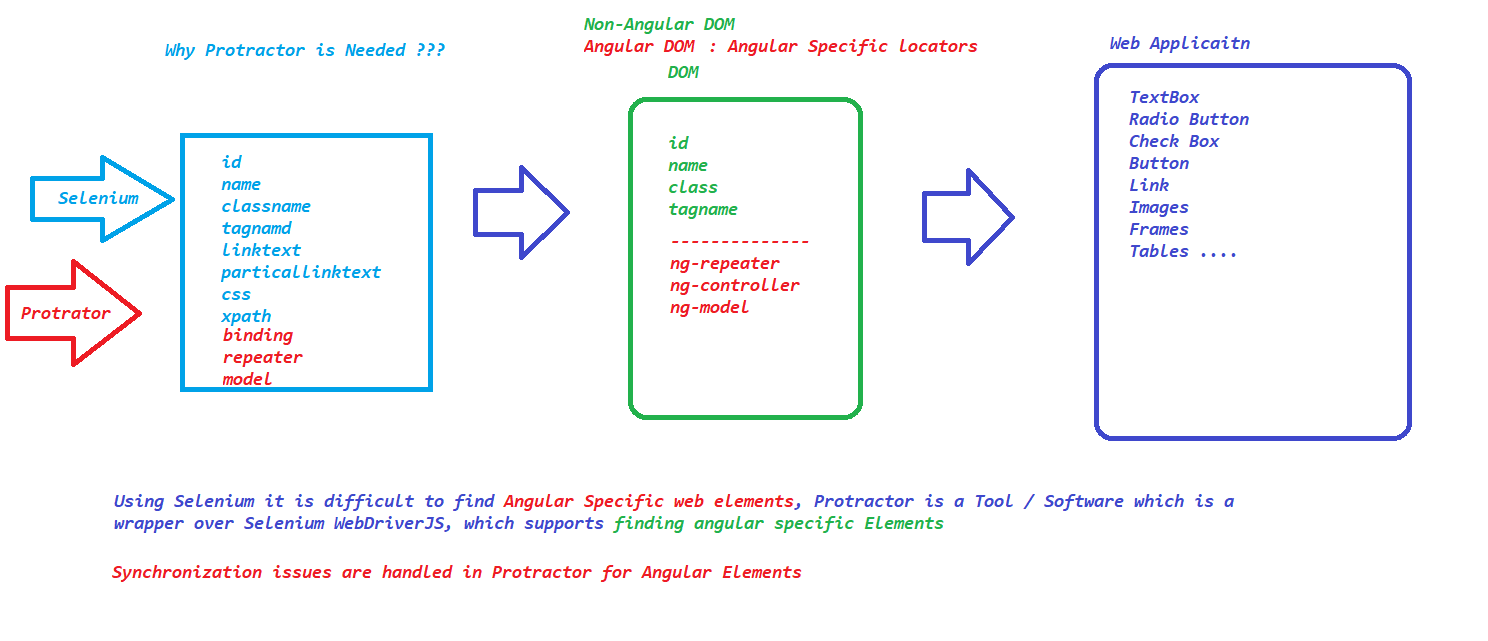
Java Script - Protractor

* Protractor is a end to end automation tool developed for Angular and Non-Angular Applications
* Protractor is a node.js Program which is built on WebDriverJS

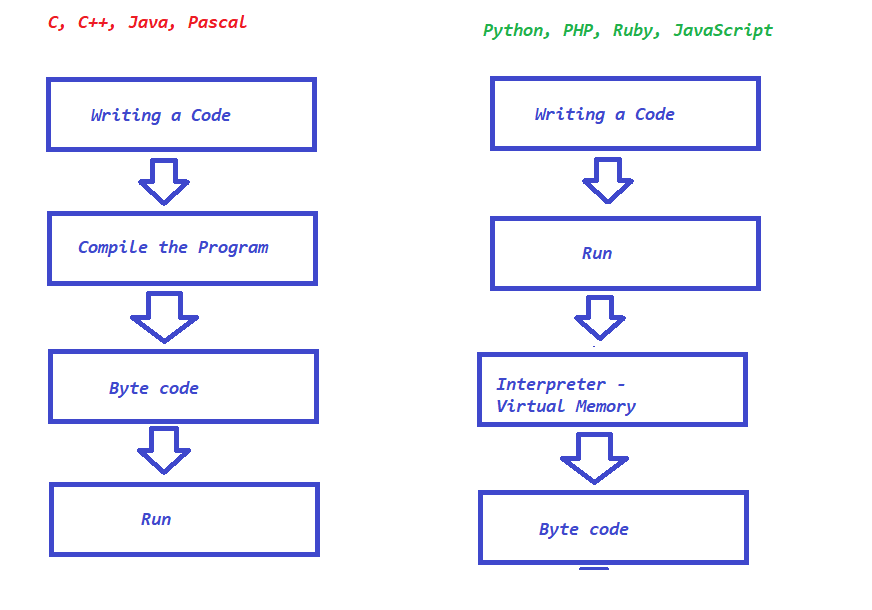


Why Protractor:



JavaScript :

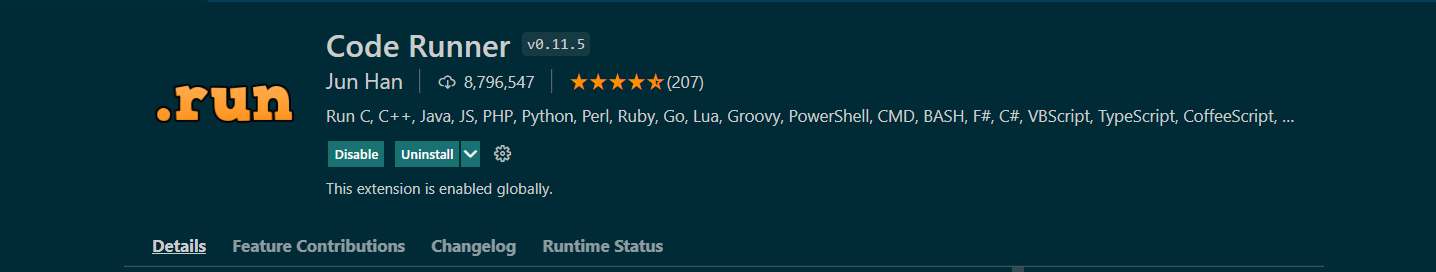
JavaScript is a High-level and interpreted programming language

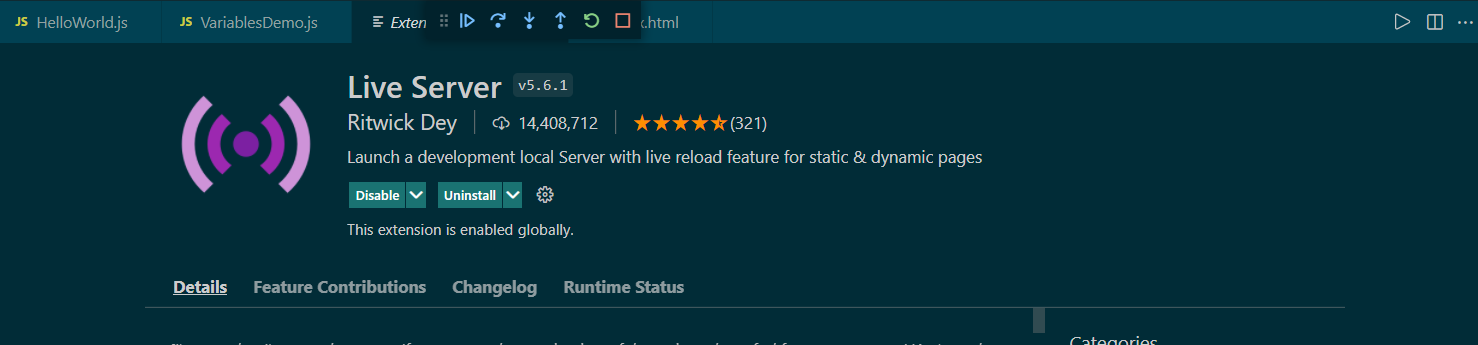


Editor Installation:

1. Download Visual Studio Code
   1. <https://code.visualstudio.com/download>
2. Install Required Plugins

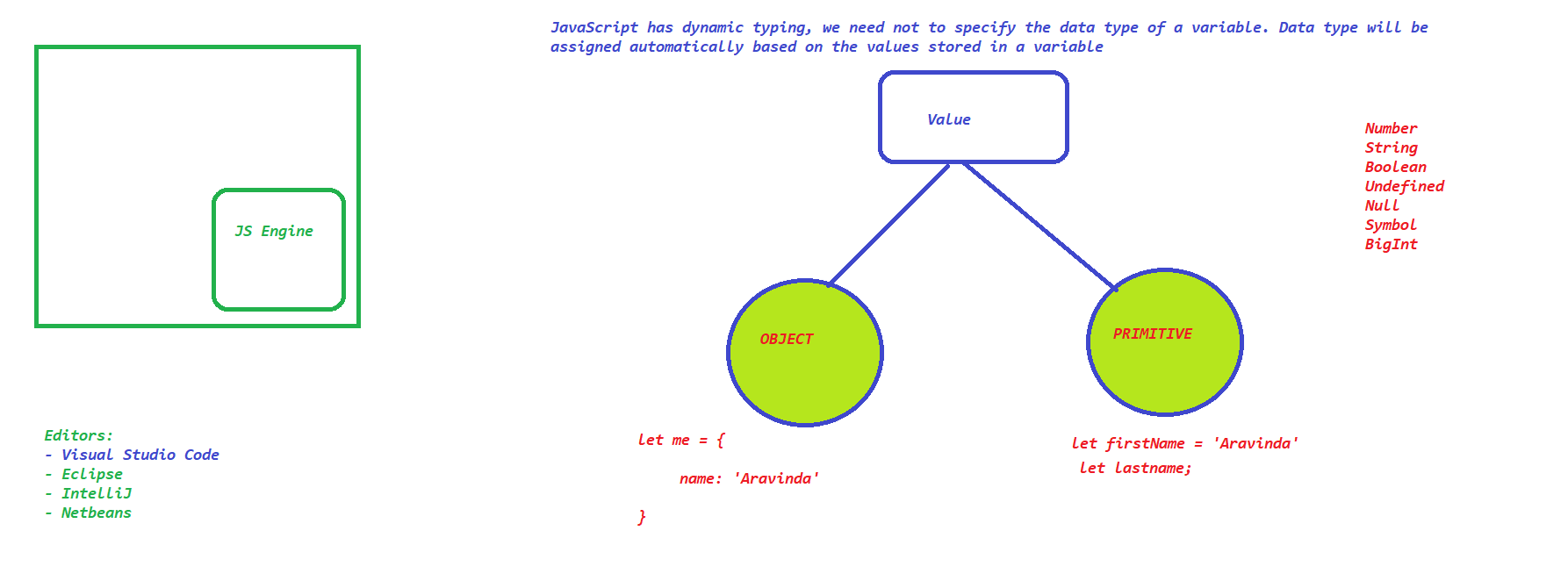






1. install node software on your machine
   1. <https://nodejs.org/en/download/>
   2. Once installation is complete open a terminal and execute
   3. node –v
   4. npm -v

Data types in JS:



We can have a variable with let, var or const in JavaScript

let and const are introduced after ES6 whereas var is the old way of declaring variables.

let – we can change the value of a variable

const – immutable i.e, value can never be changed.

NOTE : var and let or similar, only the scope is different.

Operators in JS :

* Arithmetic Operators
  + Addition +
  + Subtraction –
  + Multiplication \*
  + Division /
  + Modulus %
  + Exponential \*\*
  + Increment ++
* Assignment Operators
  + Assign = x=y
  + Add and Assign += x+=y x = x+y
  + Subtract and Assign -= x-=y x = x-y
  + Multiply and Assign \*= x\*=y x = x\*y
  + Divide and Assign /= x/=y x= x/y
  + Modulus and Assign %= x%=y x = x%y
  + Exponential and Assign \*\*= x\*\*=y x=x\*\*y
* Comparison Operators
  + equal to ==
  + equal values and equal type ===
  + not equal to !=
  + not equal values and type !==
  + greater than >
  + less than <
  + greater than or equal >=
  + less than or equal <=
  + ternary operator ?:
* Logical Operators
  + Logical AND && True if both conditions are true
  + Logical OR || True if any one condition is true
  + Logical NOT ! Will return true if the condition is false and vice versa
* Type Operators
* Bitwise Operators

Strings in Java Script:

Strings are immutable in JS, once created it can not be altered. if we try to change the content it will always create a new string.

console.log("String Demo");

**const** fn = "Aravinda "

**const** ln = "HB"

**const** birthYear = 1983

**const** year = 2021

**const** info = "i'm " + fn + "," + ln + " and i'm " + (year - birthYear) + " years old"

console.log(info);

*//templet literal*

**const** infoUsingTemplet = `i'm ${fn} ${ln} and i'm ${year - birthYear} Years old`

console.log(infoUsingTemplet);

console.log(`Char at index 2 ${fn.charAt(2)}`);

console.log(`Index of A ${fn.indexOf("a")}`);

console.log(`Last Index of A ${fn.lastIndexOf("a")}`);

console.log(`Length of the String ${fn.length}`);

console.log(`With out trim  ${fn}`);

console.log(`Trim ${fn.trim()}`);

console.log(`To Upper ${fn.toUpperCase()}`);

console.log(`To lower case ${fn.toLocaleLowerCase()}`);

Conditional Statements in Java Script :

* if

**if(condition) {**

**-----\-------**

**}**

* if..else

**if(condition) {**

**-----\-------**

**}**

**else {**

**$$$$$$$$$$$**

**}**

* **if..else..if**

if(condition) {

%%%%%%%%%%%%%%%

}

else if(condition) {

$$$$$$$$$$$$$$$$

}

else {

@@@@@@@@@@@

}

* **switch**

switch(value) {

case 1 :

&&&&&&&&&&&

break;

case 2 :

############

break;

case 3 :

$$$$$$$$$$$$

break;

default:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

}

Looping Statements in JS:

* for
* for in
* for of
* for each
* while
* do,while

Arrays and Functions in Array

* length
* push
* pop
* shift
* unshift
* delete
* splice
* slice
* concate
* join

Functions

* function with definition
* function with expression (Anonymous Function)
* Arrow function

Set and Map in JS

**const** resto = new Map();

resto.set('name' , 'Nandana Palace')

resto.set(1,'Bangalore india')

resto

.set('categories',['Andra Style', 'Chines', 'North indian', 'South Indian'])

.set('open' , 11)

.set('close', 23)

.set(true, 'We are Open')

.set(false, 'We are Closed')

*//FUN*

time = 15

console.log(resto.get((time >= resto.get('open') && time <= resto.get('close'))));

console.log(`Convert Maps To Array`);

console.log(resto);

console.log(...resto);

console.log(resto.get('name'))

if(resto.has(10))

{

    resto.delete(1)

}

console.log(resto);

SET

**const** grade = new Set();

grade

.add('A')

.add('B')

.add('C')

.add('A')

.add('B')

.add('C')

console.log(grade.size);

console.log(grade.values());

grade.forEach(element **=>** {

    console.log(element);

})

console.log("Using function Expression ");

grade.forEach(**function**(element) {

    console.log(element);

})

OOPS:

* Class
* Objects
  + function
  + constructor function
  + class
  + prototype
* Abstraction
* Encapsulation
* polymorphism
* Inheritance

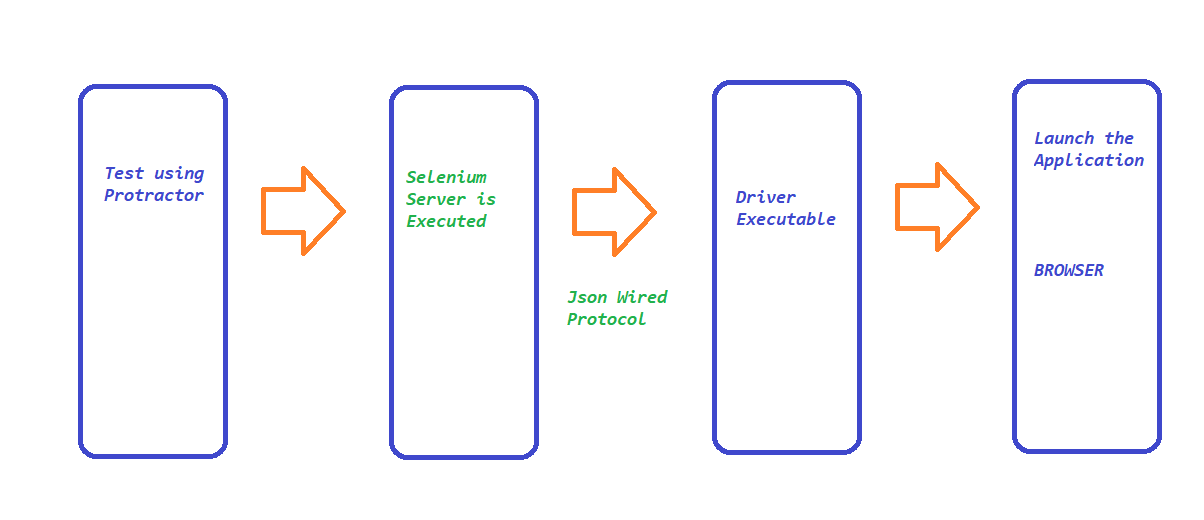
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Protractor:

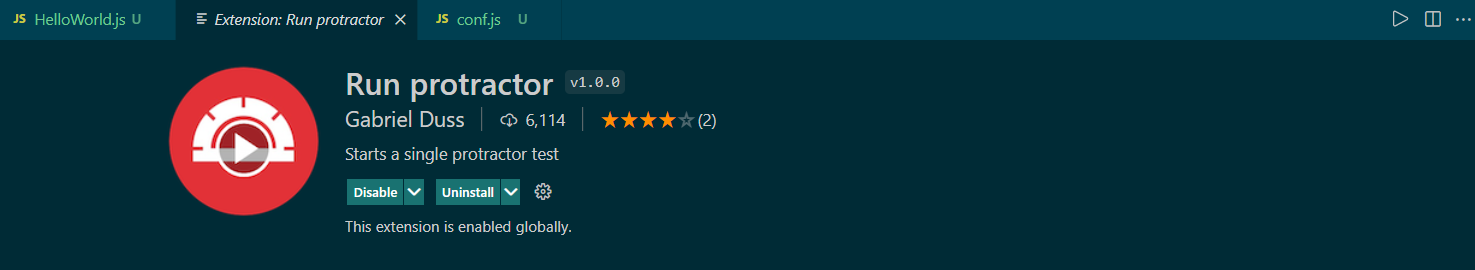
Installation:

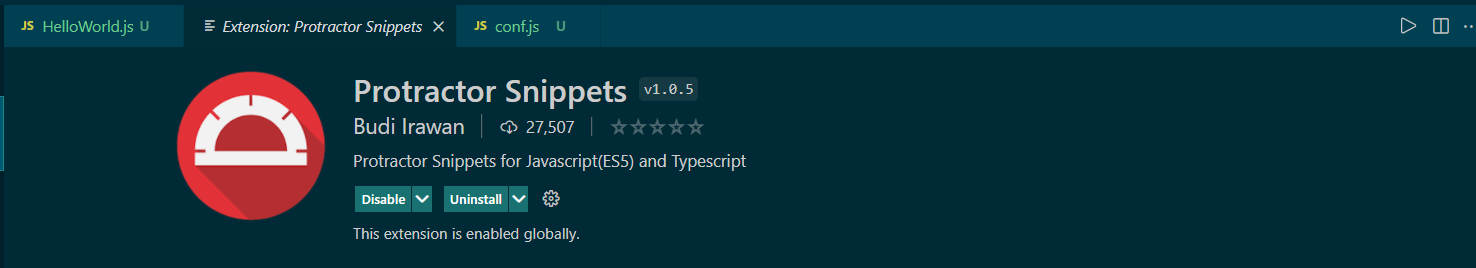
1. Download and install node.js
   1. node –v
   2. npm -v
2. Install Protractor
   1. npm install -g protractor
   2. protractor --version
3. Update the Webdriver-manager
   1. webdriver-manager update
   2. verify the directory for the latest driver executables C:\Users\**<<USERDIRECTORY>>**\AppData\Roaming\npm\node\_modules\protractor\node\_modules\webdriver-manager\selenium
   3. **<<USERDIRECTORY>> - REPLACE WITH YOUR DIRECTORY**
4. Write the Test
   1. Copy the sample code from example\_spec.js and conf.js from C:\Users\**<<USERDIRECTORY>>** \AppData\Roaming\npm\node\_modules\protractor\example
   2. **<<USERDIRECTORY>> - REPLACE WITH YOUR DIRECTORY**
   3. **NOTE : IF ANY ERROR THROWN DURING EXECUTION THEN FORM THE TERMINAL EXECUTE THE BELOW COMMAND**
5. Set-ExecutionPolicy RemoteSigned -Scope CurrentUser

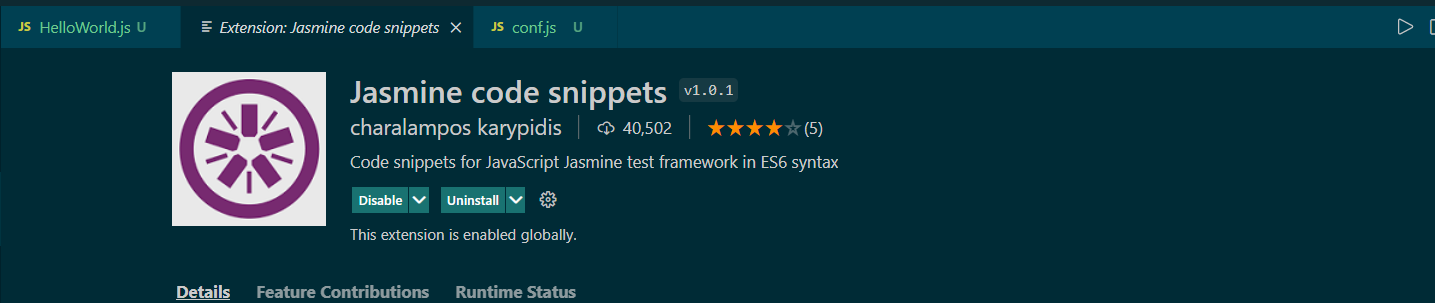
How Protractor Works:



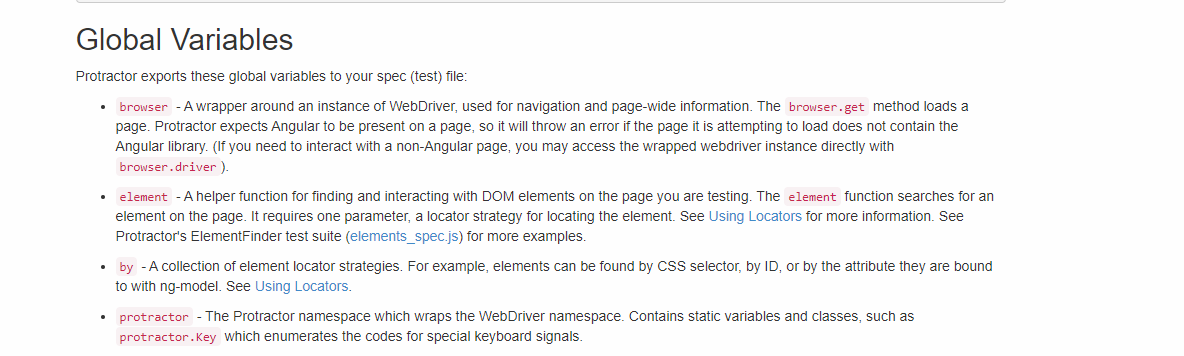
Plugins :







Global Variables which are Exposed in protractor



ASynchronisation Nature of JS

