|  |  |
| --- | --- |
| **JavaScript (ES6) code snippets** | |
| **Import and export** | |
| imp→ | imports entire module import fs from 'fs'; |
| imn→ | imports entire module without module name import 'animate.css' |
| imd→ | imports only a portion of the module using destructing import {rename} from 'fs'; |
| ime→ | imports everything as alias from the module import \* as localAlias from 'fs'; |
| ima→ | imports only a portion of the module as alias import { rename as localRename } from 'fs'; |
| rqr→ | require package require(''); |
| mde→ | default module.exports module.exports = {}; |
| enf→ | exports name function export const log = (parameter) => { console.log(parameter);}; |
| edf→ | exports default function export default (parameter) => { console.log(parameter);}; |
| ecl→ | exports default class export default class Calculator { }; |
| ece→ | exports default class by extending a base one export default class Calculator extends BaseClass { }; |
| **Class helpers** | |
| con→ | adds default constructor in the class constructor() {} |
| met→ | creates a method inside a class add() {} |
| pge→ | creates a getter property get propertyName() {return value;} |
| pse→ | creates a setter property set propertyName(value) {} |
| **Various methods** | |
| fre→ | forEach loop in ES6 syntax array.forEach(currentItem => {}) |
| fof→ | for ... of loop for(const item of object) {} |
| fin→ | for ... in loop for(const item in object) {} |
| anfn→ | creates an anonymous function (params) => {} |
| nfn→ | creates a named function const add = (params) => {} |
| dob→ | destructing object syntax const {rename} = fs |
| dar→ | destructing array syntax const [first, second] = [1,2] |
| sti→ | set interval helper method setInterval(() => {}); |
| sto→ | set timeout helper method setTimeout(() => {}); |
| prom→ | creates a new Promise return new Promise((resolve, reject) => {}); |
| thenc→ | adds then and catch declaration to a promise .then((res) => {).catch((err) => {}); |
| **Console methods** | |
| cas→ | console alert method console.assert(expression, object) |
| ccl→ | console clear console.clear() |
| cco→ | console count console.count(label) |
| cdi→ | console dir console.dir |
| cer→ | console error console.error(object) |
| cgr→ | console group console.group(label) |
| cge→ | console groupEnd console.groupEnd() |
| clg→ | console log console.log(object) |
| clo→ | console log object with name console.log('object :', object); |
| ctr→ | console trace console.trace(object) |
| cwa→ | console warn console.warn |
| cin→ | console info console.info |
| clt→ | console table console.table |
| cti→ | console time console.time |
| cte→ | console timeEnd console.timeEnd |