

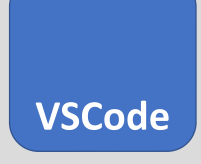


## Top 5 - VS Code

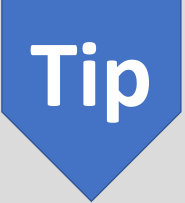
Must try Extensions to Review, visualize and present code state



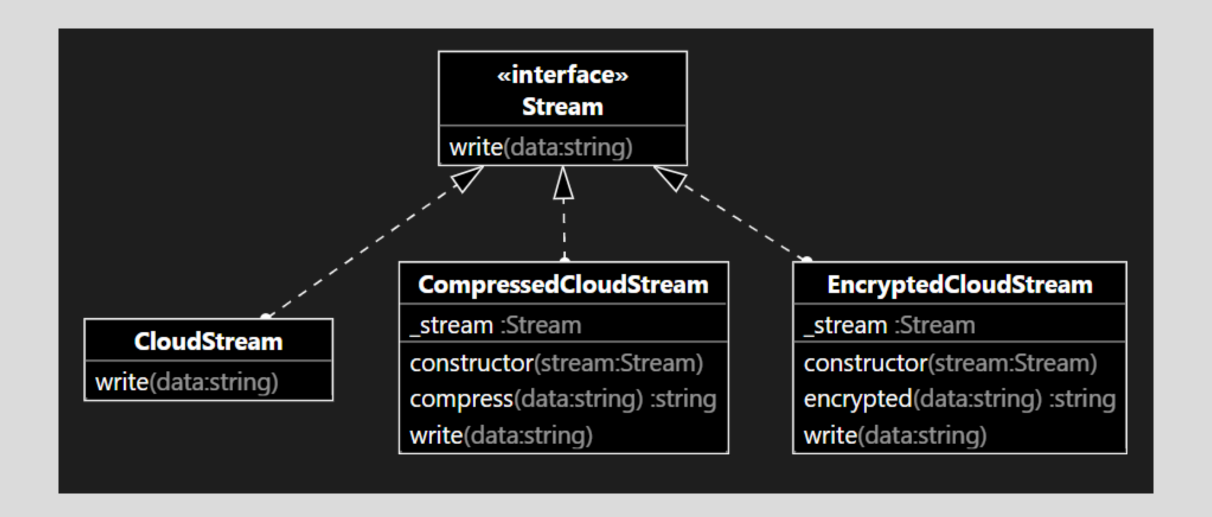




### **UML Class Diagram**

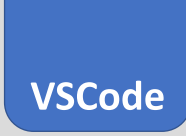


<u>classdiagram-ts</u> to generate UML Class diagram based on typescript source files





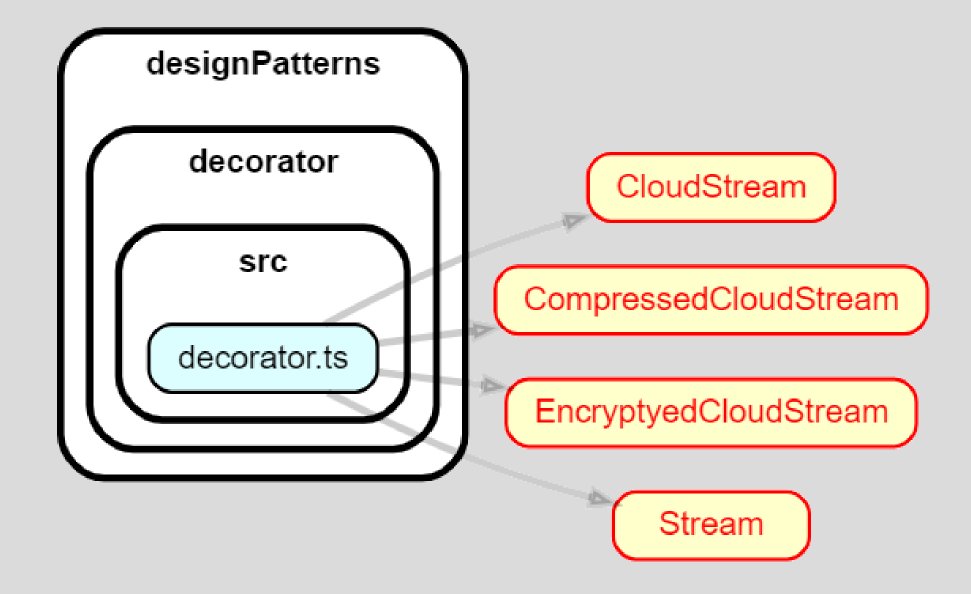




## Dependency Graphs

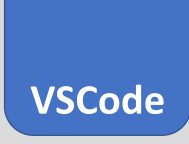


Dependency Cruiser helps to quickly check dependencies of any files









#### Line of Code



VS Code Counter helps to count line of code and identify files that require attention

Summa	ary					
Date : 2022-10	)-19 08:	47:17				
Directory d:\			\src			
Total: 63 files, 3581 codes, 1690 comments, 990 blanks, all 6261 lines						
Summary / Details / Diff Summary / Diff Details						
Language	es					
language	files	code	comment	blank	total	
TypeScript	61	3,476	1,690	990	6,156	
JSON	2	105	0	0	105	
Directorie	es					
path		file	s code	comment	blan	k total
		6	3 3,581	1,690	99	0 6,261



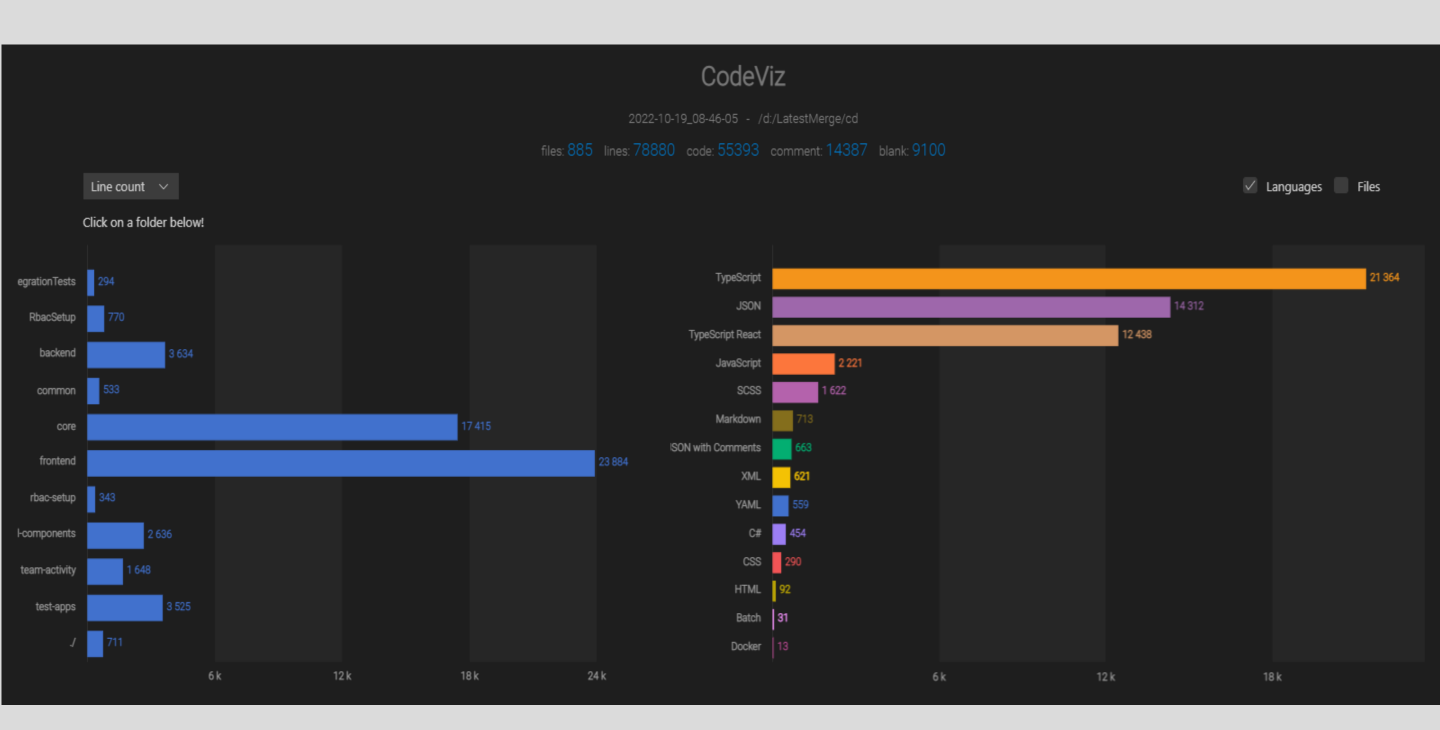




#### Code Stats Visualization

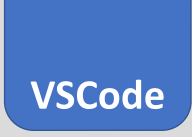


CodeViz Stat provides source code statistics with animated visualization









## Spelling Checker



Code Spell Checker helps to minimize spelling mistakes in source code and comments

```
10
11
12
       * defalt costants
                         constants
13
      const defaultMa octants
14
      const defaultMi
15
                         castanets
16
                         constant
                         contents
      export interfac
17
                         contacts
           maxNumberOf
18
                          coolants
           minWordLeng
19
20
           // words to
                         Add: "costants" to dictionary
           flagWords?:
21
22
23
```







# VS Code Extension you are using, share in comment



Follow

me for more tips