

The image consists of two screenshots of the Visual Studio Code editor, showing the process of editing a JSON snippet file named 'cjson'.

**Top Screenshot:** The editor shows the 'cjson' file with the following content:

```
1 {
2   // Place your snippets for c here. Each snippet is defined under a snippet name and has a prefix, body and
3   // description. The prefix is what is used to trigger the snippet and the body will be expanded and inserted. Possible variables are:
4   // $1, $2 for tab stops, $0 for the final cursor position, and ${1:label}, ${2:another} for placeholders. Placeholders with the
5   // same ids are connected.
6   // Example:
7   "Print to console": {
8     "prefix": "c boilerplate code",
9     "body": [
10      "#include <stdio.h>\n",
11
12      "int main()",
13      "{",
14      "\t$1",
15      "\treturn 0;",
16      "}"
17    ],
18    // "description": "This is our c boilerplate code is used to type command faster"
19  }
20 }
```

The status bar at the bottom indicates 'Ln 20, Col 2'.

**Bottom Screenshot:** The editor shows the same 'cjson' file, but with a new snippet added at the bottom. The cursor is at the end of the new snippet on line 29.

```
1 {
2   // Place your snippets for c here. Each snippet is defined under a snippet name and has a prefix, body and
3   // description. The prefix is what is used to trigger the snippet and the body will be expanded and inserted. Possible variables are:
4   // $1, $2 for tab stops, $0 for the final cursor position, and ${1:label}, ${2:another} for placeholders. Placeholders with the
5   // same ids are connected.
6   // Example:
7   "Print to console": {
8     "prefix": "c boilerplate code",
9     "body": [
10      "#include <stdio.h>\n",
11
12      "int main()",
13      "{",
14      "\t$1",
15      "\treturn 0;",
16      "}"
17    ],
18    "description": "C program",
19  },
20   "Print to cosole": {
21     "prefix": "printf",
22     "body": [
23       "printf(\"$1%d\\n\", $2);",
24     ],
25     "description": "C program"
26   },
27   // "description": "This is our c boilerplate code is used to type command faster"
28 }
29 }
```

The status bar at the bottom indicates 'Ln 20, Col 1 (130 selected)'.

Press tab to move to 2<sup>nd</sup> cursor position

```
File Edit Selection View Go Run Terminal Help cjson - C Programming Tutorial - Learn C programming - C language - Visual Studio Code
C 14_functions.c C 15_functions-2.c C 16_functions-3.c {} cjson x
C:\Users\> Dell > AppData > Roaming > Code > User > snippets > {} cjson > {} Print to console_2 > description
6 // example:
7 "Print to console": {
8   "prefix": "c boilerplate code",
9   "body": [
10     "#include <stdio.h>\n",
11     "\n",
12     "int main()",
13     "{",
14     "\t\t",
15     "\treturn 0;",
16     "}"
17   ],
18   "description": "C program"},
19
20 "Print to console 1": {
21   "prefix": "printf",
22   "body": [
23     "printf(\"$1$d\\n\", $2);",
24   ],
25   "description": "C program"},
26
27
28 "Print to console 2": {
29   "prefix": "scanf",
30   "body": [
31     "scanf(\"%s1\", $2);",
32   ],
33   "description": "C program"},
34
35 // "description": "This is our c boilerplate code is used to type command faster"
36 // )
37 }
```

Ln 33, Col 39 Tab Size: 4 UTF-8 LF JSON