```
{
      // Place your global snippets here. Each snippet is defined under a snippet
name and has a scope, prefix, body and
// description. Add comma separated ids of the languages where the snippet is
applicable in the scope field. If scope
      // is left empty or omitted, the snippet gets applied to all languages. The
prefix is what is
      // used to trigger the snippet and the body will be expanded and inserted.
Possible variables are:
      // $1, $2 for tab stops, $0 for the final cursor position, and ${1:label},
${2:another} for placeholders.
      // Placeholders with the same ids are connected.
      // Example:
      // "Print to console": {
             "scope": "javascript,typescript",
"prefix": "log",
      //
      //
             "body": [
      //
                    "console.log('$1');",
      //
      //
      //
             ],
"description": "Log output to console"
      //
      // }
             "incd":{
                    "prefix": "incd",
                    "body":[
                          "@include down($0){",
                          "\t",
                          "}"
             },
"incmd":{
    "pr(
                    "prefix": "incmd",
                    "body":[
                           "@include md-down{",
                           "\t$0",
                           "}"
                    ]
             },
"incd767":{
    ">ref
                    "prefix": "incd767",
                    "body":[
                          "@include down(767){",
                          "\t$0",
                    ]
             },
"incd575":{
    ">ref
                    "prefix": "incd575",
                    "body":[
                          "@include down(575){",
                          "\t$0",
                          "}"
                    ]
             },
```

```
{
      // Place your snippets for css here. Each snippet is defined under a snippet
name and has a prefix, body and
      // description. The prefix is what is used to trigger the snippet and the
body will be expanded and inserted. Possible variables are:
      // $1, $2 for tab stops, $0 for the final cursor position, and ${1:label},
${2:another} for placeholders. Placeholders with the
      // same ids are connected.
      // Example:
      // "Print to console": {
// "prefix": "log",
      //
         "body": [
      //
              "console.log('$1');",
      //
      //
          "description": "Log output to console"
      //
      // }
      "Breakpoint XL Up": {
            "prefix": "ms-xl-up",
            "body": [
                  "@media screen and (min-width: 1200px){\n\t$1\n\n"
            ],
"description": "Breakpoint XL Up"
      },
"Breakpoint LG Down": {
            "prefix": "ms-lg-down",
            "body": [
                  "@media screen and (\max-width: 1199px){\n\t$1\n}\n"
            ],
"description": "Breakpoint LG Down"
      },
"Breakpoint LG Up": {
            .
"prefix": "ms-l̄q-up",
            "body": [
                  "@media screen and (min-width: 992px){\n\t$1\n}\n"
            ],
"description": "Breakpoint LG Up"
      },
"Breakpoint MD Down": {
            "prefix": "ms-md-down",
            "body": [
                  "@media screen and (\max-width: 991px){\n\t$1\n}\n"
            ],
"description": "Breakpoint MD Down"
      "prefix": "ms-md-up",
            "body": [
                  "@media screen and (min-width: 768px){\n\t$1\n}\n"
            ],
"description": "Breakpoint MD Up"
      "Breakpoint SM Down": {
            "prefix": "ms-sm-down",
            "body": [
                  "@media screen and (\max-width: 767px){\n\t$1\n}\n"
            "description": "Breakpoint SM Down"
      },
```

```
"Breakpoint SM Up": {
             "prefix": "ms-sm-up",
             "body": [
                   "@media screen and (min-width: 576px){\n\t$1\n}\n"
             ],
"description": "Breakpoint SM Up"
      },
"Breakpoint XS Down": {
             "prefix": "ms-xs-down",
             "body": [
                   "@media screen and (\max-width: 575px){\n\t$1\n}\n"
             ],
"description": "Breakpoint XS Down"
      },
"Breakpoint XS Up": {
    "" "ms-x
             "prefix": "ms-xs-up",
             "body": [
                   "@media screen and (min-width: 401px){\n\t$1\n}\n"
             ],
"description": "Breakpoint XS Up"
      },
"Breakpoint XXS Down": {
             "prefix": "ms-xxs-down",
             "body": [
                   "@media screen and (max-width: 400px){\n\t$1\n}\n"
             "description": "Breakpoint XXS Down"
      },
}
{
      // Place your snippets for html here. Each snippet is defined under a snippet
name and has a prefix, body and
      // description. The prefix is what is used to trigger the snippet and the
body will be expanded and inserted. Possible variables are:
// \$1, \$2 for tab stops, \$0 for the final cursor position, and \$\{1:label\}, \$\{2:another\} for placeholders. Placeholders with the
      // same ids are connected.
      // Example:
      // "Print to console": {
              "prefix": "log",
      //
      //
              "body": [
                  "console.log('$1');",
      //
      //
      //
              ],
"description": "Log output to console"
      //
      // }
      "Display Array PHP": {
             "prefix": "epre",
             "body": [
                   "<?php print_r($$1); ?>"
             "description": "Display Array PHP"
      },
"Open PHP Tag": {
             "prefix": "php",
             "body": [
                   "<?php\n$1\n?>"
             ],
```

```
"description": "Open PHP Tag"
      }
}
{
      // Place your snippets for php here. Each snippet is defined under a snippet
name and has a prefix, body and
      // description. The prefix is what is used to trigger the snippet and the
body will be expanded and inserted. Possible variables are:
      // \$1, \$2 for tab stops, \$0 for the final cursor position, and \$\{1:label\},
${2:another} for placeholders. Placeholders with the
      // same ids are connected.
      // Example:
      "Display Array PHP": {
            "prefix": "epre",
            "body": [
                  "echo '';\nprint_r($$1);\necho '';"
            "description": "Display Array PHP"
      }
}
{
      // Place your snippets for smarty here. Each snippet is defined under a
snippet name and has a prefix, body and
      // description. The prefix is what is used to trigger the snippet and the
body will be expanded and inserted. Possible variables are:
// $1, $2 for tab stops, $0 for the final cursor position, and ${1:label}, ${2:another} for placeholders. Placeholders with the
      // same ids are connected.
      // Example:
      // "Print to console": {
      // "prefix": "log",
          "body": [
      //
      //
              "console.log('$1');",
              "$2"
      //
      //
      // "description": "Log output to console"
      // }
      "Display Array Smarty": {
            "prefix": "epre",
            "body": [
                  "{$$1|@print_r}"
            "description": "Display Array Smarty"
      }
}
```