## ☐ Shopify / vscode-ruby-lsp (Public)

```
<> Code
             • Issues 38
                                                            Actions
                                                                                            Security
                                 !1 Pull requests 11

✓ Inst
vscode-ruby-lsp / snippets.json ♀
   👰 vinistock last year
190 lines (190 loc) · 4.82 KB
                                                                                                      <>
   Code
            Blame
        1
              {
        2
                "New Minitest spec": {
                  "prefix": ["Minitest"],
        3
        4
                  "body": [
       5
                    "# frozen_string_literal: true",
                    пп,
       6
       7
                    "require \"spec_helper\"",
       8
       9
                    "class $1 < Minitest::Spec",
                      describe \"$2\" do",
      10
      11
                         it \"$3\" do",
                           $0",
      12
      13
                           assert(true)",
      14
                         end",
                    " end",
      15
      16
                    "end",
      17
      18
                  "description": "New Minitest class using the spec syntax."
      19
      20
      21
                "New Minitest test": {
      22
                  "prefix": ["Minitest"],
      23
                  "body": [
                    "# frozen_string_literal: true",
      24
      25
      26
                    "require \"test_helper\"",
      27
                    "class $1 < Minitest::Test",
      28
                    " def test_$2",
      29
      30
                         $0",
      31
                         assert(true)",
      32
                    " end",
      33
                    "end",
      34
      35
      36
                  "description": "New Minitest class using the test syntax."
      37
                },
      38
                "New Rspec test": {
```

```
"prefix": ["Rspec"],
39
40
            "body": [
              "# frozen_string_literal: true",
41
42
43
              "describe $1 do",
              " describe \"$2\" do",
44
                 it \"$3\" do",
45
46
                     $0",
47
                     expect(true).to eq(true)",
48
                  end",
              " end",
49
50
              "end",
51
52
53
            "description": "New Minitest class using the spec syntax."
54
          },
55
          "New class": {
            "prefix": ["class"],
56
57
            "body": ["class $1", " def initialize", " $0", " end", "end", ""],
            "description": "New Ruby class."
58
59
          },
          "New module": {
60
            "prefix": ["module"],
61
            "body": ["module $1", " def $2", " $0", " end", "end", ""],
62
            "description": "New Ruby module."
63
64
          },
65
          "Begin block": {
            "prefix": ["begin"],
66
67
            "body": ["begin", " $0", "end", ""],
            "description": "New Ruby begin block."
68
69
          },
70
          "Begin rescue block": {
71
            "prefix": ["begin"],
72
            "body": ["begin", " $0", "rescue $1", "end", ""],
73
            "description": "New Ruby begin block with rescue."
74
          },
75
          "Begin rescue ensure": {
76
            "prefix": ["begin"],
            "body": ["begin", " $0", "rescue $1", "ensure", "end", ""],
77
78
            "description": "New Ruby begin block with rescue and ensure."
79
          },
          "While": {
80
            "prefix": ["while"],
81
            "body": ["while $1", " $0", "end", ""],
82
            "description": "New Ruby while loop."
83
84
          },
85
          "Until": {
86
            "prefix": ["until"],
            "body": ["until $1", " $0", "end", ""],
87
            "description": "New Ruby until loop."
88
          },
89
90
          "For": {
91
            "prefix": ["for"],
            "body": ["for $1 in $2", " $0", "end", ""],
```

```
93
             "description": "New Ruby for loop."
 94
           },
           "Each inline": {
 95
 96
             "prefix": ["each"],
 97
             "body": ["each { |$1| $0 }"],
 98
             "description": "New Ruby inline each loop."
 99
100
           "Each block": {
101
             "prefix": ["each"],
             "body": ["each do |$1|", " $0", "end"],
102
             "description": "New Ruby each loop."
103
104
           },
           "Map inline": {
105
             "prefix": ["map"],
106
107
             "body": ["map { |$1| $0 }"],
             "description": "New Ruby inline map loop."
108
109
           },
           "Map block": {
110
             "prefix": ["map"],
111
112
             "body": ["map do |$1|", " $0", "end"],
             "description": "New Ruby map loop."
113
114
           },
115
           "Flat map inline": {
             "prefix": ["flat_map"],
116
             "body": ["flat_map { |$1| $0 }"],
117
             "description": "New Ruby inline flat_map loop."
118
119
           },
120
           "Flat Map block": {
121
             "prefix": ["flat_map"],
             "body": ["flat_map do |$1|", " $0", "end"],
122
             "description": "New Ruby flat_map loop."
123
124
           "Select inline": {
125
             "prefix": ["select"],
126
127
             "body": ["select { |$1| $0 }"],
             "description": "New Ruby inline select loop."
128
129
           },
           "Select block": {
130
             "prefix": ["select"],
131
132
             "body": ["select do |$1|", " $0", "end"],
             "description": "New Ruby select loop."
133
134
           },
           "Find inline": {
135
136
             "prefix": ["find"],
             "body": ["find { |$1| $0 }"],
137
138
             "description": "New Ruby inline find loop."
139
           },
140
           "Find block": {
141
             "prefix": ["find"],
             "body": ["find do |$1|", " $0", "end"],
142
             "description": "New Ruby find loop."
143
144
           },
145
           "Define method": {
```

"prefix": ["def"],

146

"prefix": ["unless"],

"body": ["unless \$1", " \$0", "end"],
"description": "New unless statement."

186

187

188189

190

}

}