Sample language - 4 Sprints Pacman

Hufflepuff

June 18, 2024

```
// SPRINT 1
     func sprint1Tasks -> List:Task {
       params {}
       return {
         List:Task [
 6
             title: "Development environment setup",
             description: "As a developer, I want to have all necessary tools like compilers, development
     → environments, and version control systems installed.",
             state: "DONE",
 9
             members: List:Member [Member {name: "Axel", role: "Developer"}],
10
             tag: "Backend",
11
             subTasks: List:Task []
12
13
           },
           Task {
14
             title: "Initial maze design",
15
             description: "As a user, I want to create a basic maze design using graphic design tools.",
16
             state: "DONE",
             members: List:Member [Member {name: "Diego", role: "Designer"}],
18
             tag: "Frontend",
19
             subTasks: List:Task []
21
         ]
22
       }
23
24
25
     // Create task for Pacman movement
26
27
     func taskMovementPacman -> Task {
         params {
28
             titleTask: StringParagraph
29
         return {
31
             Task {
32
```

```
33
               title: titleTask,
34
                     description: "As a developer, I want to implement the basic movement of Pacman in the

    maze.",

35
                     state: "DONE",
36
                      members: List:Member [Member {name: "Luiggy", role: "Developer"}],
                      tag: "Backend",
37
                      subTasks: List:Task []
38
             }
40
41
42
     // Print task titles
43
     func printTasksTitle -> StringIdSpace {
44
       params { task: Task }
45
      return {
46
         task.title
47
       }
     }
49
50
     // Check task status
51
    func taskIsDone -> Bool {
     params { myTask: Task }
53
      return {
         if (myTask.state == "DONE") then True
         else False
56
       }
57
    }
58
59
    // Function execution
60
61
       taskIsDone(taskMovementPacman("Basic Pacman movement"))
       // Since do can only handle one function at a time, another example of execution is:
63
      map(sprint1Tasks, printTasksTitle)
64
    }
```

```
1  // SPRINT 2
2  func sprint2Tasks -> List:Task {
3    params {}
4    return {
5     List:Task [
6         Task {
7         title: "Spike: Research ghost movement patterns",
```

```
description: "As a user, I want to define the movement patterns for each ghost based on
     → studies of previous Pac-Man versions and modern adaptations. Explore AI algorithms to improve

→ movement autonomy.",

9
             state: "DONE",
10
             members: List:Member [Member {name: "Santiago", role: "Developer"}],
             tag: "Spike",
11
             subTasks: List:Task [
12
               Task {
13
                 title: "Experimenting with AI algorithms",
14
                 description: "As a user, I want to implement AI algorithm prototypes to simulate
15
         autonomous and adaptive ghost movements.",
                 state: "DONE",
16
                 members: List:Member [Member {name: "Axel", role: "Developer"}],
17
                 tag: "Backend",
                 subTasks: List:Task []
19
               }
20
             1
21
           },
           Task {
23
             title: "Interaction mechanics",
24
             description: "As a developer, I want the interaction mechanics between Pac-Man and the
         ghosts, including losing lives when Pac-Man is touched and the ability to eat ghosts when
        consuming power pellets.",
             state: "DONE",
26
             members: List:Member [Member {name: "Sebas", role: "Developer"}],
27
             tag: "Backend",
28
             subTasks: List:Task []
29
30
         ]
31
       }
32
33
34
     // Create task for QA testing with pattern matching
35
     func createTaskForTesting -> Task {
         params {
37
             titleTask: StringParagraph,
38
             descriptionTask: StringParagraph,
             stateTask: State,
40
             tag: Tag
41
42
         pattern {
43
           case (_, _, _, "QA") {
44
             Task {
45
               title: titleTask,
               description: descriptionTask,
47
               state: stateTask,
48
               members: List:Member [Member {name: "Luiggy", role: "Developer"}],
49
               tag: tag,
50
```

```
51
                subTasks: List:Task []
52
             }
            }
53
            default {
55
             Task {
                title: "Task for testing",
56
                description: "Task for testing",
57
                state: "NoStatus",
58
                members: List:Member [],
59
                tag: "QA",
60
                subTasks: List:Task []
                }
62
              }
63
            }
64
65
66
     // Function execution
67
     do {
      createTaskForTesting(
69
          "Initial testing of Pac-Man mechanics",
70
71
         "As a developer, I want to conduct initial tests to ensure the implemented mechanics work
     \hookrightarrow correctly in various scenarios and there are no logical errors regarding the implemented AI
     \hookrightarrow logic.",
         "ToDo",
72
          "QA"
73
74
     }
75
```

```
// SPRINT 3
1
     func sprint3Tasks -> List:Task {
2
       params {}
3
       return {
         List:Task [
5
           Task {
6
             title: "Complete level design",
8
             description: "As a user, I want to finalize the design and implementation of all game
     \hookrightarrow levels.",
             state: "DONE",
9
             members: List:Member [Member {name: "Sebas", role: "Designer"}],
10
             tag: "Frontend",
11
             subTasks: List:Task []
12
           },
13
```

```
14
           Task {
15
             title: "Basic UI implementation",
              description: "As a developer, I want to have the user interface developed and completed,
16
     \rightarrow including start screens, settings menus, and high score screens.",
17
              state: "DONE",
             members: List:Member [Member {name: "Luiggy", role: "Developer"}],
18
             tag: "UI",
19
              subTasks: List:Task []
21
         1
22
       }
23
24
25
     // Create task for QA testing
26
     func createTaskForTesting -> Task {
27
         params {
28
             titleTask: StringParagraph,
29
             descriptionTask: StringParagraph,
             stateTask: State,
31
             tag: Tag
32
         }
         return {
34
             Task {
35
               title: titleTask,
                      description: descriptionTask,
37
                      state: stateTask,
38
                      members: List:Member [Member {name: "Luiggy", role: "Developer"}],
39
40
                      subTasks: List:Task []
41
42
44
45
     // Verify if the task is for QA
     func verifiedIfTaskIsForQA -> Bool {
47
       params { myTask: Task }
48
       return {
50
         if (myTask.tag == "QA") then True
         else False
51
       }
52
     }
53
54
     // Function execution
55
     do {
      verifiedIfTaskIsForQA(createTaskForTesting(
57
          "UI and Level Testing",
58
         "As a developer, I want thorough tests to ensure levels are well designed and the UI works as
59

→ expected on different platforms and resolutions.",
```

```
60 "ToDo",
61 "QA"
62 ))
63 }
```

```
// SPRINT 4
     func sprint4Tasks -> List:Task {
 2
       params {}
 3
       return {
         List:Task [
 5
           Task {
 6
             title: "Sound effects",
             description: "As a developer, I want to add sound effects for Pac-Man's actions and
 8
     \,\hookrightarrow\, interactions with ghosts and special points.",
             state: "DONE",
 9
             members: List:Member [Member {name: "Santiago", role: "Developer"}],
10
             tag: "Backend",
11
             subTasks: List:Task [
12
13
               Task {
                 title: "Sound effects creation",
14
15
                 description: "As a developer, I want to design and develop specific sound effects for
         each game action.",
                 state: "DONE",
16
                 members: List:Member [Member {name: "Axel", role: "Developer"}],
17
                 tag: "Backend",
19
                  subTasks: List:Task []
               }
20
             ]
           },
22
           Task {
23
             title: "Sound integration testing",
24
             description: "As a developer, I want to ensure sound effects and background music are

→ correctly integrated with the game.",

             state: "InProgress",
26
             members: List:Member [Member {name: "Diego", role: "QA Tester"}],
             tag: "QA",
28
             subTasks: List:Task []
29
           }
30
         ]
31
       }
32
     }
33
34
```

```
35
     // Create task for background music
36
     func createTaskForBackgroundMusic -> Task {
         params {
37
              titleTask: StringParagraph,
              descriptionTask: StringParagraph,
              stateTask: State,
40
              tag: Tag
41
         }
42
         return {
43
             Task {
44
               title: titleTask,
                      description: descriptionTask,
46
                      state: stateTask,
47
                      members: List:Member [Member {name: "Sebas", role: "Developer"}],
49
                      subTasks: List:Task []
50
51
53
54
     // Verify if the task is in progress
     func verifiedIfTaskIsInProgress -> Bool {
56
       params { myTask: Task }
57
       return {
         if (myTask.tag == "InProgress") then True
59
         else False
60
       }
61
     }
62
63
     // Function execution
64
     do {
      let someTitle:StringIdSpace = "some title"
66
       let areTaskInProgress:Bool = verifiedIfTaskIsInProgress(
67
              {\tt createTaskForBackgroundMusic(}
                  someTitle,
69
                  "As a developer, I want to compose and adapt background music that enhances the gaming
70
     \,\hookrightarrow\, experience without being intrusive.",
71
                  "InProgress",
                  "Backend"
72
             )
73
           )
74
       print("Task Status: ")
75
       print(areTaskInProgress)
76
```