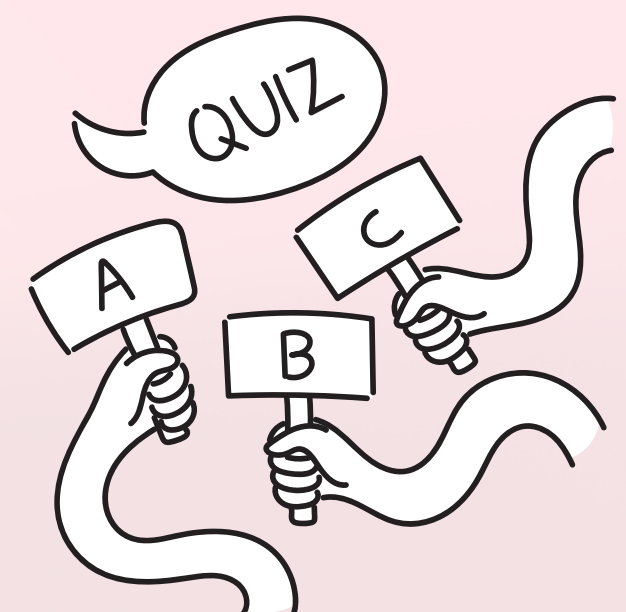


TEAM 14

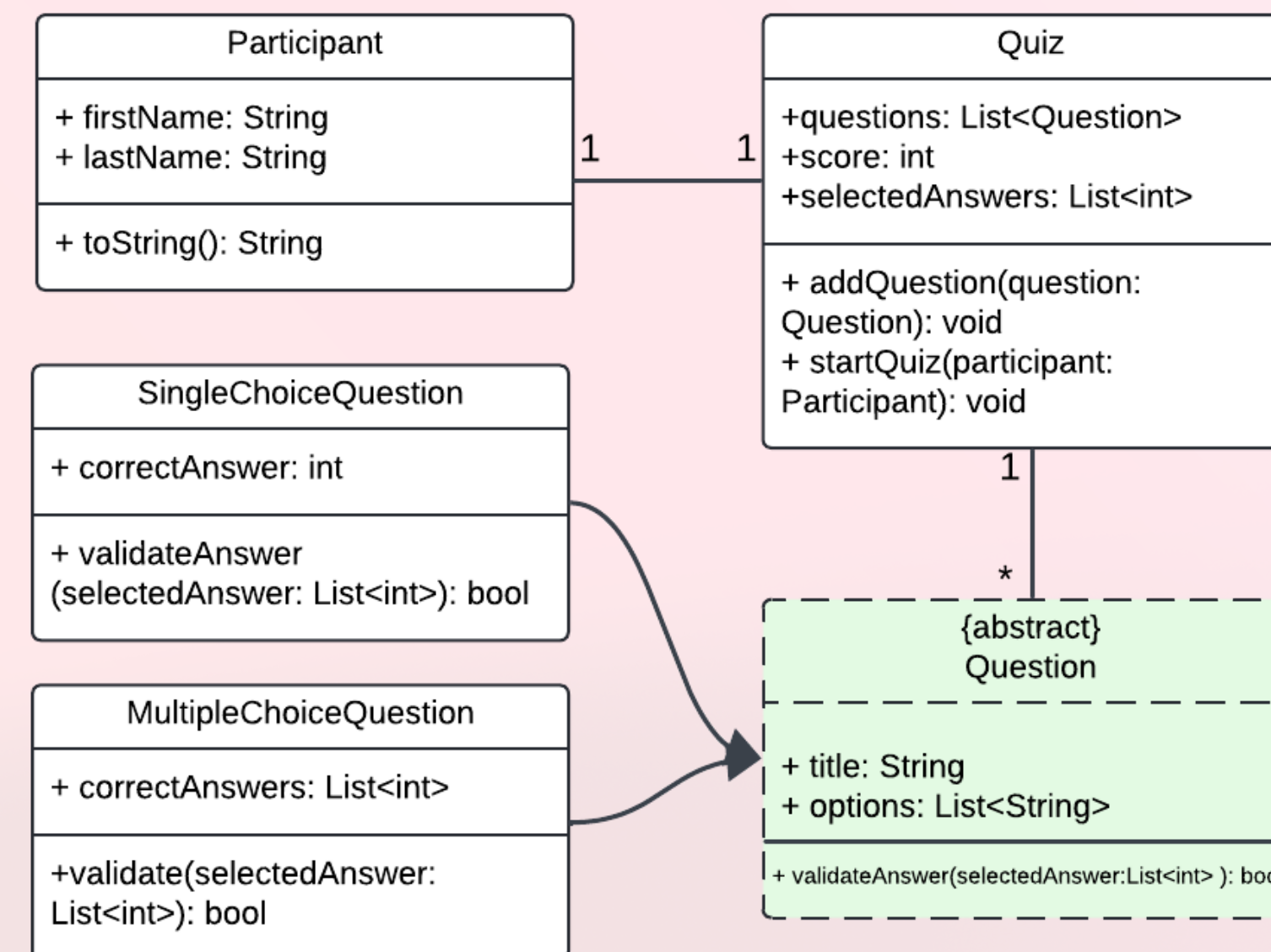
ENG SOVANSOUPOR - PEN POVRAJANA

Micro Project

Quiz System



Class Diagram



Code features Class Quiz

```
● ● ●

1 class Quiz {
2     List<Question> questions = [];
3     void addQuestion(Question question) {
4         questions.add(question);
5     }
6
7     void startQuiz(Participant participant) {
8         int score = 0;
9
10        // to loop all questions in list
11        for (var question in questions) {
12            print('\n${question.title}');
13            // loop all options of the question
14            for (int i = 0; i < question.options.length; i++) {
15                print(' ${i + 1}. ${question.options[i]}');
16            }
17
18            // Local variable to store selected answers for each question
19            List<int> selectedAnswers = [];
20        }
21    }
22}
```

Code features Class Quiz

```
20
21     while (true) {
22         try {
23             // If the question is of type SingleChoiceQuestion
24             if (question is SingleChoiceQuestion) {
25                 print('Enter the number of your answer: ');
26                 int answer = int.parse(stdin.readLineSync()!) - 1; // ! to ensure answer isn't empty // -1 to adjust to how we count (start from 0, not 1)
27                 selectedAnswers = [answer];
28             }
29             // If the question is of type MultipleChoiceQuestion
30             else if (question is MultipleChoiceQuestion) {
31                 print('Enter the numbers of all correct answers, separated by space: ');
32                 selectedAnswers = stdin.readLineSync()!
33                     .split(' ')
34                     // need to convert to int; to easily compare answers
35                     .map((str) => int.parse(str) - 1) // map is to transform lists
36                     // parse; transform str to int, without modifying the original list
37                     .toList();
38                 // then create a list of string answers
39             }
40             break;
41         } catch (e) {
42             print('Invalid input. Please enter numbers corresponding to the options.\n');
43         }
44     }
45 }
```

OUTPUT

```
In the function signature Score(a, [b], {required f});, which of the following represents a positional argument? [ Choose one ]
1. a
2. b
3. f
Enter the number of your answer:
a
Invalid input. Please enter numbers corresponding to the options.

Enter the number of your answer:
1
Correct!
```

Code features Class Quiz

```
45
46     // Validate answer and provide feedback
47     if (question.validateAnswer(selectedAnswers)) {
48         score++;
49         print('Correct!\n');
50     } else {
51         if (question is SingleChoiceQuestion) {
52             print('Wrong! The correct answer was: ${question.options[question.correctAnswer]}\n');
53         } else if (question is MultipleChoiceQuestion) {
54             print('Wrong! The correct answers were: ${question.correctAnswers.map((i) => question.options[i]).join(', ')}\n');
55         }
56     }
57 }
58
59     print('\n${participant.toString()}, your final score is $score / ${questions.length}.');
60 }
61 }
```

OUTPUT

```
In the function signature Score(a, [b], {required f});, which of the following represents an optional positional argument? [ Choose one ]
1. a
2. b
3. f
Enter the number of your answer:
1
Wrong! The correct answer was: b
```

Demo

PROBLEMS 14 OUTPUT DEBUG CONSOLE TERMINAL PORTS Code + × ☰ ... ^ x

```
dart "/Users/sovansoupor/Desktop/Y3/Fundamental of Mobile Development/MICRO-Project/system_quiz/lib/quiz_system.dart"
● sovansoupor@sovansouporsmbp Fundamental of Mobile Development % dart "/Users/sovansoupor/Desktop/Y3/Fundamental of Mobile Development/MICRO-Project/system_quiz/lib/quiz_system.dart"
----- Dart Quiz -----
Enter your first name:
Sopor
Enter your last name:
Sovan

In the function signature Score(a, [b], {required f});, which of the following represents a positional argument? [ Choose one ]
1. a
2. b
3. f
Enter the number of your answer:
a
Invalid input. Please enter numbers corresponding to the options.

Enter the number of your answer:
1
Correct!

In the function signature Score(a, [b], {required f});, which of the following represents an optional positional argument? [ Choose one ]
1. a
2. b
3. f
Enter the number of your answer:
3
Wrong! The correct answer was: b

In the function signature Score(a, [b=1], {required f=0});, which of the following have default values? [ Choose two ]
1. a
2. b
3. f
Enter the numbers of all correct answers, separated by space:
2 3
Correct!

Sopor Sovan, your final score is 2 / 3.
sovansoupor@sovansouporsmbp Fundamental of Mobile Development %
Java: Warning
```

**What we need to
improve in our project!**

Thank You!!