

quiz_logic.QuizLogic.
_present_quiz

```
graph LR; A[quiz_logic.QuizLogic._present_quiz] --> B[quiz_logic.QuizLogic._check_coding_answer]; A --> C[quiz_logic.QuizLogic._check_fillout_answer];
```

The diagram illustrates a control flow from a single method call to two conditional checks. A gray box on the left represents the initial call to `quiz_logic.QuizLogic._present_quiz`. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box contains the text `quiz_logic.QuizLogic._check_coding_answer`, and the bottom white box contains `quiz_logic.QuizLogic._check_fillout_answer`. This structure suggests that the `_present_quiz` method initiates a process that branches into two distinct paths based on some condition.

quiz_logic.QuizLogic.
_check_coding_answer

quiz_logic.QuizLogic.
_check_fillout_answer