Criterion	Excellent (Full Marks)	Satisfactory (Partial Marks)	Needs Improvement	Score
1. Comprehension of Loop Constructs	Demonstrates a complete and precise understanding of all loop types (while loops, for loops, and nested loops), including their syntax, purpose, and execution flow.	Demonstrates a general understanding; correctly identifies most constructs with minor inaccuracies.	Misunderstands or confuses key aspects of loop constructs, resulting in several incorrect selections.	/3
2. Code Execution and Logical Reasoning	Accurately predicts loop iterations, outputs, and termination conditions in every code-related question (e.g., iteration count, output of nested loops).	Predicts most outcomes correctly; errors are few and do not indicate a fundamental misunderstanding.	Frequently selects wrong answers; displays a lack of clear logic in understanding code behavior.	/3
3. Application of Control Statements	Fully understands the roles of break, continue, and the loop-else construct, selecting correct answers and explaining their behavior if required.	Recognizes the function of control statements but may mix up subtle details, leading to occasional errors.	Fails to differentiate between the effects of control statements, resulting in consistently incorrect answers.	/3
4. Understanding of the Range Function and Iteration Mechanics	Correctly identifies the use of the range() function in various scenarios (e.g., with one, two, or three parameters) and accurately interprets its output.	Understands basic usage of range() but makes minor mistakes in cases involving step sizes or inclusive/exclusive bounds.	Shows limited or incorrect understanding of how range() generates sequences, affecting multiple answers.	/3
5. Overall Accuracy and Language Proficiency	Answers are correct and presented in clear, formal, and	Answers are mostly correct; language use is acceptable though minor grammatical or	Answers are frequently incorrect and/or poorly expressed,	/3