

STUDENT PROGRESS REPORT

📍 26 Ogiesoba Avenue, Off Airport Road, GRA, Benin City • 🌐 www.rillcod.com

STUDENT INFORMATION

Student Name: mikw
School: Word of Faith Group of Schools
Section/Class: basiceeeeeee
Course: Python Programming Fundamentals

Current Module: Variables to Conditionals
Report Date: July 17, 2025
Instructor: RillCod Technologies
Duration: Termly

COURSE PROGRESS

- ✓ **Variables and Data Types:** Understanding fundamental programming concepts
- ✓ **Control Structures:** Mastering if-else statements and loops
- ✓ **Functions:** Writing reusable code blocks
- ✓ **Data Structures:** Working with arrays, lists, and objects
- ✓ **Project Development:** Building complete applications

⌚ Next Module: Loops (while/for) and Functions

PERFORMANCE ASSESSMENT

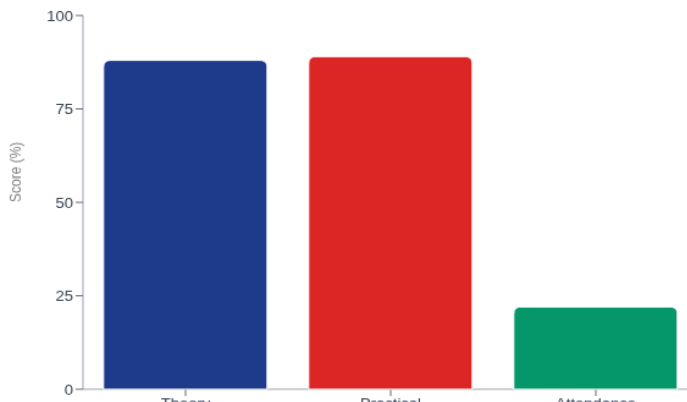
Assessment	Score	Grade
Theory Test	88/100	A
Practical Test	89/100	A
Attendance	22%	F
Participation	Very Good	
Project Completion	Completed most	
Homework Completion	Completed	

Overall Performance:



Performance Level
Satisfactory

PERFORMANCE CHART



INSTRUCTOR'S EVALUATION

mikw has shown excellent progress in understanding Python fundamentals. They demonstrate good problem-solving skills and actively participate in class discussions.

Key Strengths:

Strong logical thinking, good attention to detail, excellent class participation

Areas for Growth:

Continue practicing debugging skills, work on code optimization techniques

CERTIFICATE OF COMPLETION

This certifies that mikw has successfully completed the Python Programming Fundamentals course, covering the Variables to Conditionals module at Rillcod Technologies.

Instructor's Signature



Verification Code