



TQ/ABIC SCHOLARSHIP WEEKLY REPORT

Project Name	TechQuest Scholarship
Tutor Name	Afudoh Kachi Douglas
Report Date	2/4/2022
Course	Backend Development
Project Week	Week 1
Project Duration	8 weeks

Activity Report

Day	Activity	No of participants	Comments
Tuesday	Introduction Ceremony		
Wednesday	Introduction to Programming and The future of work		
Thursday	Introduction to JavaScript		
Friday	Javascript Data Types and JS Operators		
Saturday	JavaScript Statements		

What did the students learn?

The students have been exposed to the need to how computers work, how programming languages work, how data is stored in memory and the data types of Javascript. the also understood how programs are controlled with constructs such as if, switch and loops.

Lesson Overview

Tuesday: general introduction

Wednesday: Information Revolution, Learning paths in the programming space Thursday: history, js ecosystem, js keywords, variables, naming conventions

Friday: JS Data types, primitive data types, refenced datatypes, Js Operators on (arithmetic, comparison,

logical, assignment, unary, tenary) operators

Saturday: JS statements, Declarative statements, Flow control statements, if, else, else if, switch, loops ...

General Comments, Observations, and Suggestions.

Many students do not have access to internet, i suggest that a wifi be bought and placed in the training venue for this purpose. to be switched on only during classes.

The Generator fluctuates during lessons, this could potentially spoil the students laptops and that of mine too, i suggest that the plug to the Generator should be changed as soon as possible.

The accommodation is not yet ready, i still have to travel with my full bag to class everyday