**COURSE CODE: CEC 315**

**COURSE** TITLE: **CLOUD COMPUTION**

**COURSE MASTER: MR KOMETA DENIS**

**PROJECT ON AMAZON WEB SERVICES (AWS)**

**GROUP MEMBERS**

**NAME: MATRICLE:**

NKUNYOR VERA TAKEN CT22A117

AWAH SHARON TITA CT23A281

CHIATIAH RAYAN CT22A047

OJONG FRANCK RONALD CT22A123

BAKIAMBU ROSE ENEKE CT23A282

EBAI STEVE NCHENGHE CT22A056

**A WEB APPLICATIPN THAT ALLOWS STUDENTS TO SUBMIT FEEDBACK TO THEIR PROFESSORS**

**SERVICES TO BE USED**

**AMAZON COGNITO:**

This services will be used to implement authentication and authorization for our web application . it will help ensure that only authorized users can submit feed backs.

**AMAZON DYNAMODB:**

This service will be used to store a large amount of student’s feedback data or if you need to access the data quickly.

**AMAZON API GATEWAY:**

This will allow students to submit feedback using a variety of services and platforms.

**AWS LAMBDA**

This will be used to implement complex logic for the web application such as validating the student feedback data or sending email notifications to professors.

OUR MOLTIVATION

Our motivation is to increase communication between students and professors

And the ability for students to express their opinions and concerns regarding their learning experience

THE OBJECTIVE OF THIS PROJECT

The objective is to create a friendly interface between students and their professors so that students can provide detailed feedback on various learning aspects.

REFERENCE: AWS Amplify documentation