**STATE UNIVERSITY OF ZANZIBAR**

**DEPARTMENT OF IT AND COMPUTER SCIENCE**

**INF3104 – E-COMMERCE**

GROUP ASSIGNMENT: AN E-COMMERCE WEBSITE FOR OUR LOCAL CHIPS SHOP

GROUP MEMBERS:

|  |  |
| --- | --- |
| NAME | REG NO |
| ISACK SWALEHE ADAM | BITAM/8/20/025/TZ |
| MARTIN PATRICK MUNISHI | BITAM/8/20/071/TZ |
| DOMINIUS KAUTA DOMINICK | BITAM/8/20/033/TZ |
| ISSA SAAD TAKADIR | BITAM/8/20/015/TZ |

**SERIKALI CHIPS** is an online based shop for quality Chips. It includes also various related food products like fried eggs, fried chicken and mishikaki.

**SERIKALI CHIPS WEBSITE** runs on Local Python Server Base

How to run:

Starting a simple HTTP server with Python is straightforward and can be very useful for testing or development purposes. Depending on the version of Python installed on your system (Python 2.x or Python 3.x), the command differs slightly.

For Python 3.x:

Python 3.x comes with the http.server module, which can be used to start a simple HTTP server. To start a server, open a terminal or command prompt, navigate to the directory you want to serve, and run:

*python3 -m http.server*

By default, this will start a HTTP server on port 8000. If you want to start the server on a different port, specify the port number after the command. For example, to start the server on port 8080, you would use:

python3 -m http.server 8080

Accessing the Server

After starting the server, open a web browser and visit http://localhost:8000 (or replace 8000 with whichever port you chose). You should see the contents of the directory being served. If the directory contains an index.html file, that file will be displayed by default.

Stopping the Server

To stop the server, go back to the terminal where the server is running and press Ctrl+C. This will stop the server and return you to the command prompt.