

WEEKLY INTERNSHIP ACTIVITIES & ASSIGNMENT

Dear students, we will be sharing a weekly schedule and the activities which have to be completed by you as per the stipulated time.

ACTIVITY:

Title: static Variable Behavior Program

Description

Create a function demonstrating how **static** variables retain values between calls.

Reference/Source Code/Links:

- Static Variable Examples in C: <https://www.geeksforgeeks.org/c/static-variables-in-c/>

Deliverables:

- C program
- Execution output

ASSIGNMENT:

Title: Modular Programming Mini Project

Description

Divide a large program into separate functions and files to demonstrate modular design.

Reference/Source Code/Links:

- Modular Programming Concepts in C

Deliverables:

- Multi-file source code
- Program execution output

***Steps to create Google link**

- Go to Google drive
- Click on New -> New Folder (The name of the folder must be the name of your internship (Eg: Artificial Intelligence - Entry Level)) and click on Create
- Create a sub folder inside the main folder and upload your assignments and activities files.
- Share the main folder by clicking on the 3 dots on the right hand side and placing the cursor on the share option
- Provide access by adding Edutainer email into search box and click on Done