**Library Module – Static Library**

**1. Create 3 files as below. Let cal\_utility.c, .h files be part of the library**

* **libapplication.c – will contain main() and will invoke functions in cal\_utility.c**
* **cal\_utility.c – will contain atleast 2 or more functions [ You may add definitions of the functions in this file ]**
* **cal\_utility.h – will contain the extern declarations/prototypes of the functions in cal\_utility.c**

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

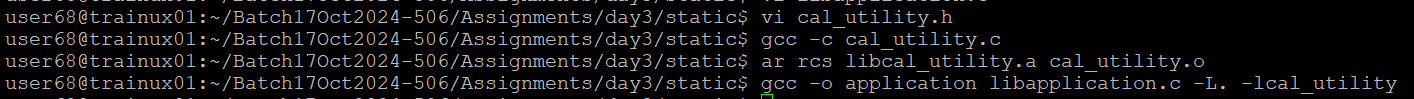
Description automatically generated

**2. Refer the steps for static library based application and create a static  library application using above set of files.**

**Ans:** gcc  -c calutility.c

ar rcs libcalutility.a calutility.o

gcc -o application libapplication.c -L. -lcalutility



**3. Execute the application created in step #2**

**Ans:**

A screen shot of a computer

Description automatically generated