



Laboratory Assignment Sheet

NON GRADED LAB-1

Instructions (Sample provided below, please change as necessary):

- Download this document and solve them during the laboratory time.
- Paste the code and outputs and submit the file with file name (erpid_name)

ERPID-1000019979

NAME -Aditya Kumar Singh

Objective - Activate Google cloud shell. Write and execute C language program for “Hello” using shell

Code:-

```
#include <stdio.h>
void main()
{
    printf("Hello-Aditya");
}
```

Output:-

The screenshot displays the Google Cloud Shell Editor interface. The top section shows the code editor with the C program: `#include <stdio.h>`, `void main()`, `{`, `printf("Hello-Aditya");`, and `}`. The bottom section shows the terminal output, which includes the command `gcc hello.c -o hello` and the execution of `./hello`, resulting in the output `Hello - Aditya`. The terminal also shows the prompt `aksingh302005@cloudshell:~$` and the command `ls` being executed.



Laboratory Assignment Sheet