

## Practical No.2

The screenshot shows the Google Cloud console interface. The top navigation bar includes the Google Cloud logo, the project name 'AWSProject', and the 'Admin API' tab. A sidebar on the left lists 'APIs & Services' with options like 'Enabled APIs & services', 'Library', 'Credentials', 'OAuth consent screen', and 'Page usage agreements'. The main content area displays the 'App Engine Admin API' details, including its service name 'appengine.googleapis.com', type 'Public API', and status 'Enabled'. A 'Metrics' section at the bottom shows a graph selection dropdown and filters for versions, credentials, and methods. A 'Notifications' panel on the right lists recent events like 'Enable service: appengine.googleapis.com' and 'Create Project: AWSProject'.

The screenshot shows a GitHub repository page for user 'Nehak89'. The repository is named 'Add files via upload' and has a commit hash 'a8b79e4' and '2 Commits'. The file list shows two files: 'Factorial.java' and 'factorial.py', both with the status 'Add files via upload' and 'now'.

```
CLOUD SHELL
Terminal (awsproject-449922) x + v

Welcome to Cloud Shell! Type "help" to get started.
Your Cloud Platform project in this session is set to awsproject-449922.
Use `gcloud config set project [PROJECT_ID]` to change to a different project.
kulneha93@cloudshell:~ (awsproject-449922) $ git clone https://github.com/Nehak89/Aws.git
Cloning into 'Aws'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.
kulneha93@cloudshell:~ (awsproject-449922) $ cd Aws
kulneha93@cloudshell:~/Aws (awsproject-449922) $ ls
Factorial.java factorial.py
kulneha93@cloudshell:~/Aws (awsproject-449922) $ javac Factorial.java
kulneha93@cloudshell:~/Aws (awsproject-449922) $ java Factorial
Factorial of 10 = 3628800kulneha93@cloudshell:~/Aws (awsproject-449922) $ pwd
/home/kulneha93/Aws
kulneha93@cloudshell:~/Aws (awsproject-449922) $ python factorial.py
The factorial of 7 is 5040
kulneha93@cloudshell:~/Aws (awsproject-449922) $
```