

FACULTY OF ENGINEERING AND TECHNOLOGY BACHELOR OF TECHNOLOGY

Information and Network Security(INS) (203105310)

VII SEMESTER

Computer Science & Engineering Department



Logo

Description automatically generated

CERTIFICATE

*This is to certify that*

*Mrs.* **RAKHOLIYA VASU DILIPBHAI** *with Enrollment No.* **210303105794** has *successfully completed her laboratory experiments in the subject (with Code)* **Information and Network Security (203105310)** *from the department of* **Computer Science and Engineering** *during the academic year* ***2023-2024.***



**Date of Submission …..…………. Staff In charge …..……………**

**Head of Department ……………..**

**TABLE OF CONTENT:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SR NO.** | **PRACTICAL LIST** | **START DATE** | **END DATE** | **SIGN** | **MARKS** |
| 1 | Study the facilities provided by Google Colab. |  |  |  |  |
| 2 | Demonstrate basic Linux Commands |  |  |  |  |
| 3 | Using Divide and Conquer Strategies design a class for Concurrent Quick Sort using C++. |  |  |  |  |
| 4 | Write a program on an unloaded cluster for several different numbers of nodes and record the time taken in each case. Draw a graph of execution time against the number of nodes. |  |  |  |  |
| 5 | Write a program to check task distribution using Gprof. |  |  |  |  |
| 6 | Use Intel V-Tune Performance Analyzer for Profiling. |  |  |  |  |
| 7 | Analyze the code using Nvidia-Profilers. |  |  |  |  |
| 8 | Write a program to perform load distribution on GPU using CUDA. |  |  |  |  |
| 9 | Write a simple CUDA program to print ͞Hello World!͟ |  |  |  |  |
| 10 | Write a CUDA program to add two arrays. |  |  |  |  |

# PRACTICAL- 1

AIM: **Implement Caesar Cipher Encryption Decryption.**

**Theory:**

Julius Caesar employed the Caesar cipher, a basic encryption method, to communicate with his friends in secret. The "shift" or "key" is used to change the plaintext message's letters by a certain number of places. One of the earliest and most basic encryption techniques is the Caesar Cypher. It is merely a type of substitution cypher in which each letter of a given text is substituted with a letter that is located a certain number of positions farther down the alphabet. As an illustration, if there was a shift of 1, A would be replaced by B, B by C, and so on. Julius Caesar, who reportedly employed it to communicate with his officials, is said to be the inspiration for the method's moniker.

Therefore, in order to cypher a given text, we require an integer value, or "shift," that represents the number of positions down which each letter in the text has been moved. Modular arithmetic can be used to express the encryption by first converting the letters' letters into numbers, where A = 0, B = 1,..., Z = 25. Mathematically, encrypting a letter with a shift n is expressed as. For instance, if the shift is 3, the letter A would be changed to the letter D, B would be changed to the letter E, C would be changed to the letter F, and so on. After Z, the alphabet turns around and recursively begins at A.



(Encryption Phase with shift n)

 (Decryption Phase with shift n)

**Code:**

In Google Colab, a notebook is a web-based environment for creating and running code. Notebooks are similar to scripts or code files in other programming environments but offer some unique advantages. Notebooks allow you to write and execute code in a web browser, displaying the output in real time. This makes it easy to iterate on your code and visualize the results as you go. Colab notebooks also support markdown, allowing you to include formatted text, equations, and images alongside your code. You can also add comments and notes to your code, which makes it easier to understand and collaborate with others. Overall, notebooks are a powerful tool for data scientists and machine learning practitioners, providing a flexible and interactive environment for writing and testing code.

**Google Colab Features:-**

* Colab provides users free access to GPUs and TPUs, which can significantly speed up the training and inference of machine learning and deep learning models.
* Colab’s interface is web-based, so installing any software on your local machine is unnecessary. The interface is also intuitive and user-friendly, making it easy to get started with coding.
* Colab allows multiple users to work on the same notebook simultaneously, making collaborating with team members easy. Colab also integrates with other Google services, such as Google Drive and GitHub, making it easy to share your work.
* Colab notebooks support markdown, which allows you to include formatted text, equations, and images alongside your code. This makes it easier to document your work and communicate your ideas.
* Colab comes pre-installed with many popular libraries and tools for machine learning and deep learning, such as TensorFlow and PyTorch. This saves time and eliminates the need to manually install and configure these tools.

**Advantages :-**

Users can build and run Python programs on the free cloud-based Google Colaboratory platform, also known as Colab. Machine learning, data analysis, and research are its main uses. Using Colab has a number of major advantages, including:

* Powerful hardware is available to customers through Colab, which can considerably speed up the training of machine learning models.
* Teams can easily work together on a project using Colab notebooks, which allow for easy collaboration and sharing.
* Google Drive integration allows Colab notebooks to be loaded from and saved to Google Drive, making it simple to access and share files.
* Free to use: There are no setup fees or usage charges when using Colab.
* Popular libraries are supported by Colab, making it simple to start working on machine learning
* projects. These libraries include TensorFlow, PyTorch, and Keras.
* Convenient interface: The data science and machine learning community frequently uses the Jupyter notebook interface, which Colab offers.

**Alternatives:-**

Google Colaboratory (Colab) can be used for machine learning, data analysis, and research, although there are a number of alternatives. Here are a few well-liked choices:

* **Kaggle Kernels:** Users of the cloud-based Kaggle Kernels platform can create and run code in a Jupyter notebook setting. It has a sizable user base and is largely used for data science and machine learning competitions.
* **2 Microsoft Azure Notebooks:** Users can create and use Jupyter notebooks on the cloud-based platform known as Microsoft Azure Notebooks. Both Azure Machine Learning services and access to powerful hardware are incorporated.
* **Jupyter Notebook:** Jupyter Notebook is an open-source web tool that enables users to create and share documents with live code, equations, visuals, and text. You have the option of running it locally on your computer or online.
* **Databricks:** A cloud-based platform that enables the creation and execution of Apache Spark workloads. It offers a collaborative setting for analytics, machine learning, and data engineering.
* **IBM Watson Studio:** A cloud-based tool called IBM Watson Studio enables users to create, develop, and employ machine learning models. It integrates with IBM's existing AI services and offers access to potent hardware like GPUs and TPUs.
* **6 DataCamp:** DataCamp is a cloud-based platform that offers practice problems for data science and machine learning as well as interactive coding training.

**GPUs and TPUs on Google Colab**

Ask anyone who uses Colab why they love it. The answer is unanimous – the availability of free GPUs and TPUs. Training models, especially deep learning ones, takes numerous hours on a CPU. We’ve all faced this issue on our local machines. GPUs and TPUs, on the other hand, can train these models in a matter of minutes or seconds.

*If you still need a reason to work with GPUs, check out*[*this excellent explanation*](https://www.analyticsvidhya.com/blog/2017/05/gpus-necessary-for-deep-learning/?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning)*by Faizan Shaikh.*

It gives you a decent GPU for free, which you can continuously run for 12 hours. For most data science folks, this is sufficient to meet their computation needs. Especially if you are a beginner, then I would highly recommend you start using Google Colab.

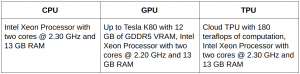
Google Colab gives us three types of runtime for our notebooks:

* CPUs,
* GPUs, and
* TPUs

As I mentioned, Colab gives us 12 hours of continuous execution time. After that, the whole virtual machine is cleared and we have to start again. We can run multiple CPU, GPU, and TPU instances simultaneously, but our resources are shared between these instances.

Let’s take a look at the specifications of different runtimes offered by Google

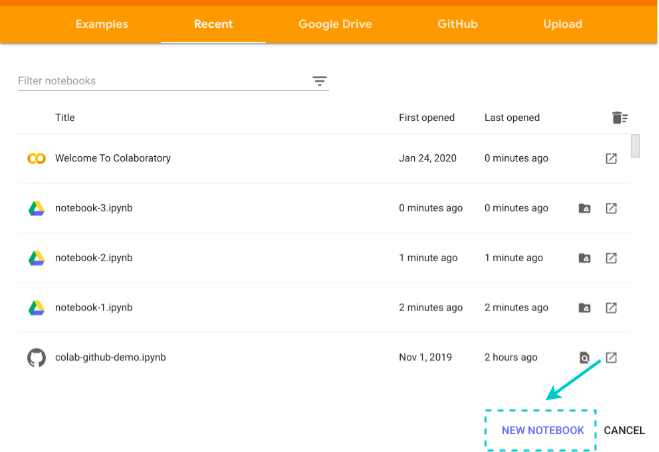
Colab:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc2-e1583900164853.png)

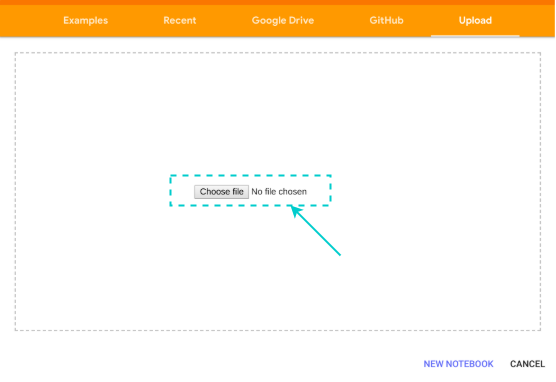
It will cost you A LOT to buy a GPU or TPU from the market. Why not save that money and use Google Colab from the comfort of your own machine?

**How to Use Google Colab?**

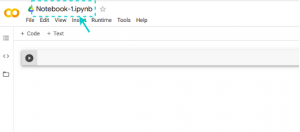
You can go to Google Colab using [this link](https://colab.research.google.com/). This is the screen you’ll get when you open Colab:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc1.png)

Click on the **NEW NOTEBOOK** button to create a new Colab notebook. Upload your local notebook to Colab by clicking the upload button:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc17.png)

You can also import your notebook from Google Drive or GitHub, but they require an authentication process.

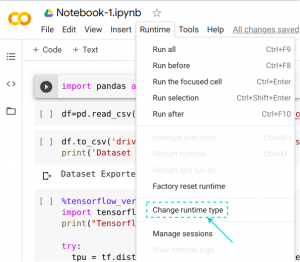
[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc3.png)

You can rename your notebook by clicking on the notebook name and change it to anything you want. I usually name them according to the project I’m working on.

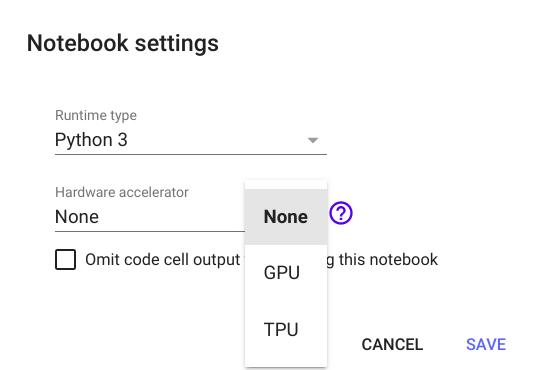
**Google Colab Runtimes – Choosing the GPU or TPU Option**

The ability to choose different types of runtimes is what makes Colab so popular and powerful. Here are the steps to change the runtime of your notebook:

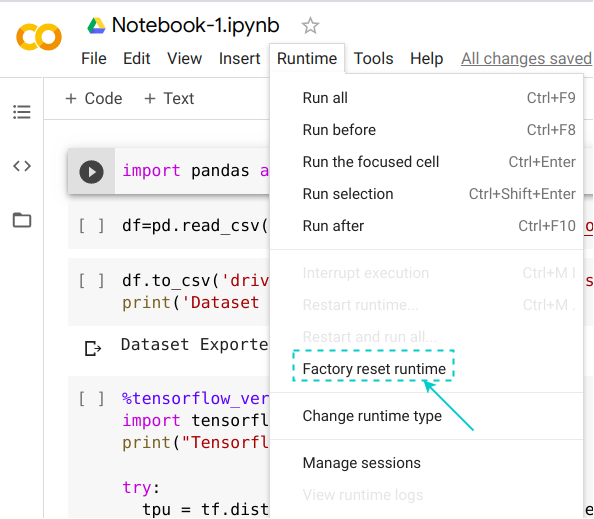
**Step 1:** Click ‘Runtime’ on the top menu and select ‘Change Runtime Type’:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc14.png)

**Step 2:** Here you can change the runtime according to your need:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc4.png)

A wise man once said, “With great power comes great responsibility.” I implore you to shut down your notebook after you have completed your work so that others can use these resources because various users share them. You can terminate your notebook like this:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc15-e1583920445689.png)

Using Terminal Commands on Google Colab

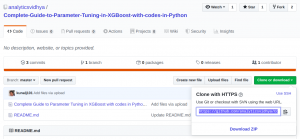
You can use the Colab cell for running terminal commands. Most of the popular libraries come installed by default on Google Colab. Yes, [Python](https://courses.analyticsvidhya.com/courses/introduction-to-data-science?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning) libraries like [Pandas](https://courses.analyticsvidhya.com/courses/pandas-for-data-analysis-in-python?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning), NumPy, [scikit-learn](https://courses.analyticsvidhya.com/courses/get-started-with-scikit-learn-sklearn?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning) are all pre-installed.

If you want to run a different [Python library](https://www.analyticsvidhya.com/blog/2019/07/dont-miss-out-24-amazing-python-libraries-data-science/?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning), you can always install it inside your Colab notebook like this: !pip install **library\_name**

Pretty easy, right? Everything is similar to how it works in a regular terminal. We just you have to put an **exclamation(!)** before writing each command like: !ls or: !pwd

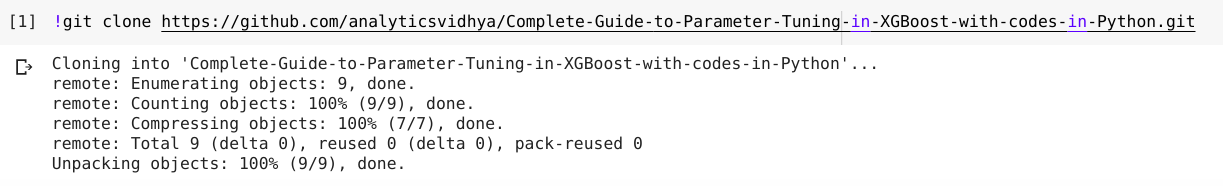
**Cloning Repositories in Google Colab:-**

You can also clone a Git repo inside Google Colaboratory. Just go to your [GitHub repository](https://www.analyticsvidhya.com/blog/category/github/?utm_source=blog&utm_medium=google-colab-machine-learning-deep-learning) and copy the clone link of the repository:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc5.png)

Then, simply run:

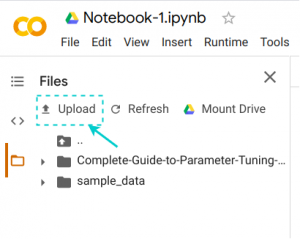
!git clone https://github.com/analyticsvidhya/Complete-Guide-to-Parameter-Tuning-in-XGBoost-with-codes-in-Python.git

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc6.png)

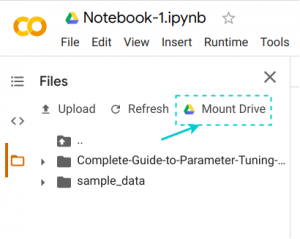
**Uploading Files and Datasets:-**

Here’s a must-know aspect for any data scientist. The ability to import your dataset into Colab is the first step in your data analysis journey.

The most basic approach is to upload your dataset to Colab directly:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc7.png)

You can use this approach if your dataset or file is very small because the upload speed in this method is quite low. Another approach that I recommend is to upload your dataset to Google Drive and mount your drive on Colab. You can do this in just one click of your mouse:

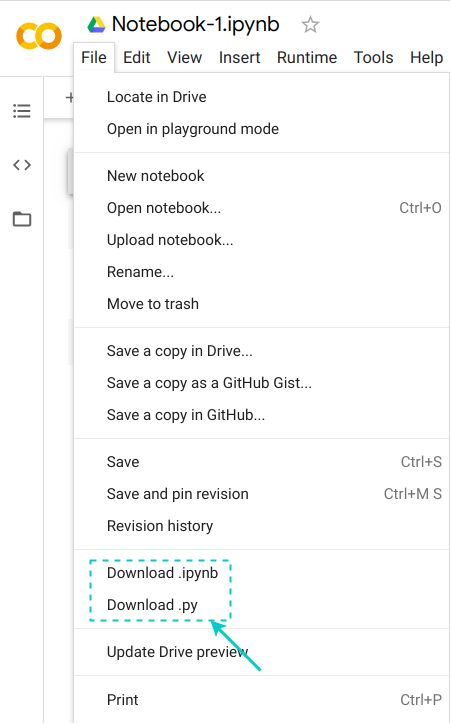
[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc8.png)

You can also upload your dataset to any other platform and access it using its link. I tend to go with the second approach more often than not (when feasible).

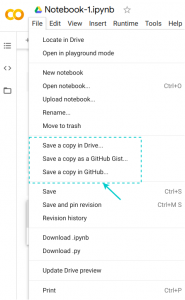
**Saving Your Notebook:-**

All the notebooks on Colab are stored on your Google Drive. The best thing about Colab is that your notebook is automatically saved after a certain time period and you don’t lose your progress.

If you want, you can export and save your notebook in both \*.py and \*.ipynb formats:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc13.png)

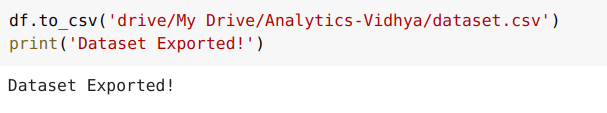
Not just that, you can also save a copy of your notebook directly on GitHub, or you can create a GitHub Gist:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc10.png)

I love the variety of options we get.

**Exporting Data/Files from Google Colab:-**

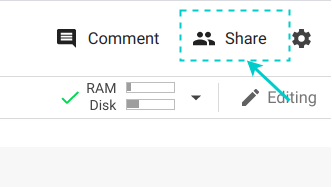
You can export your files directly to Google Drive, or you can export it to the VM instance and download it by yourself:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc9.png)

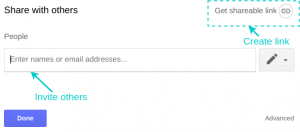
Exporting directly to the Drive is a better option when you have bigger files or more than one file. You’ll pick up these nuances as you work on bigger projects in Colab.

**Sharing Your Notebook:=**

Google Colab also gives us an easy way of sharing our work with others. This is one of the best things about Colab:

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc11-e1583901050742.png)

Just click the **Share** button, and it gives us the option of creating a shareable link that we can share through any platform. You can also invite others using their email IDs. It’s exactly the same as sharing a Google Doc or Google Sheet. The intricacies and simplicity of Google’s ecosystem are astounding!

[](https://cdn.analyticsvidhya.com/wp-content/uploads/2020/03/uc12.png)