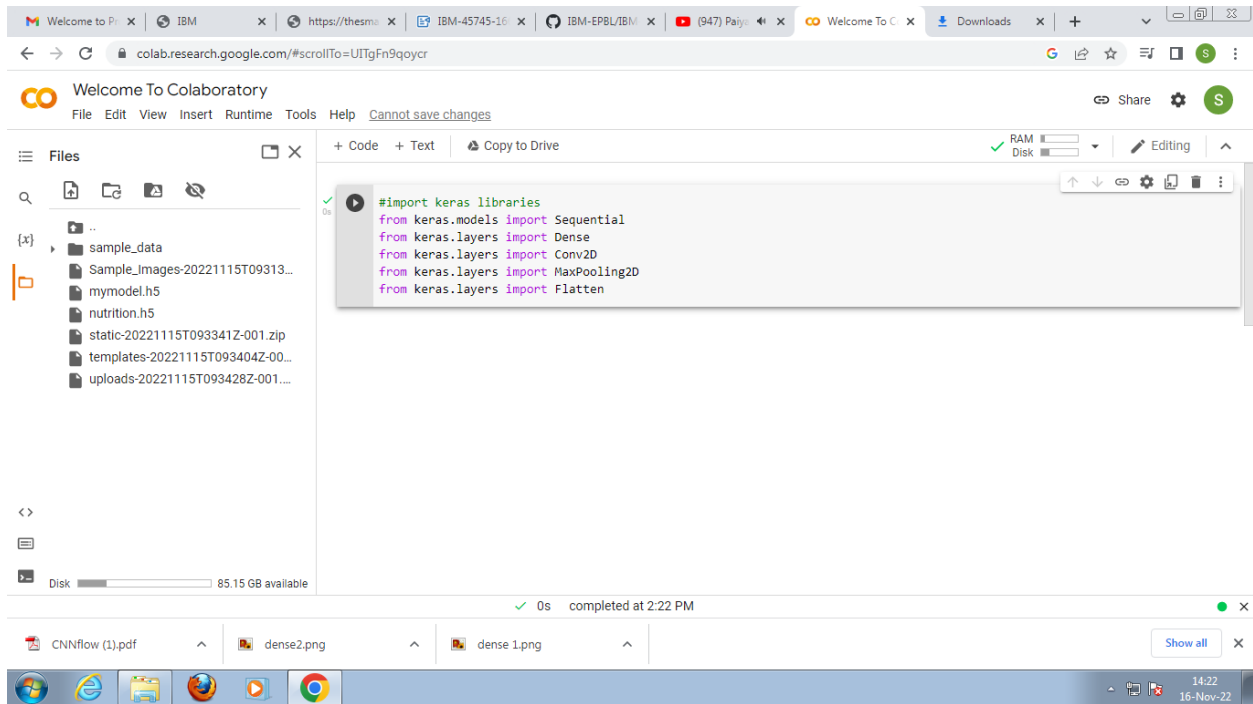


# Importing The Model Building Libraries



The screenshot displays the Google Colaboratory web interface in a browser. The top navigation bar includes the Colab logo, the text "Welcome To Colaboratory", and a menu with options: File, Edit, View, Insert, Runtime, Tools, and Help. A status message "Cannot save changes" is visible. On the right, there are links for "Share" and a user profile icon.

The left sidebar shows a "Files" panel with a search icon and a file explorer view. It lists several files and folders, including "sample\_data", "Sample\_images-20221115T09313...", "mymodel.h5", "nutrition.h5", "static-20221115T093341Z-001.zip", "templates-20221115T093404Z-00...", and "uploads-20221115T093428Z-001...". Below the file list, there are icons for a code editor, a terminal, and a disk usage indicator showing "85.15 GB available".

The main workspace is a code editor with a light gray background. It contains the following Python code for importing Keras libraries:

```
#import keras libraries
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import Conv2D
from keras.layers import MaxPooling2D
from keras.layers import Flatten
```

Below the code editor, a status bar indicates "0s completed at 2:22 PM". At the bottom of the interface, there is a taskbar with icons for various applications, including a PDF viewer showing "CNNflow (1).pdf", image viewers for "dense2.png" and "dense 1.png", and a Google Chrome browser window. The system clock in the bottom right corner shows "14:22 16-Nov-22".