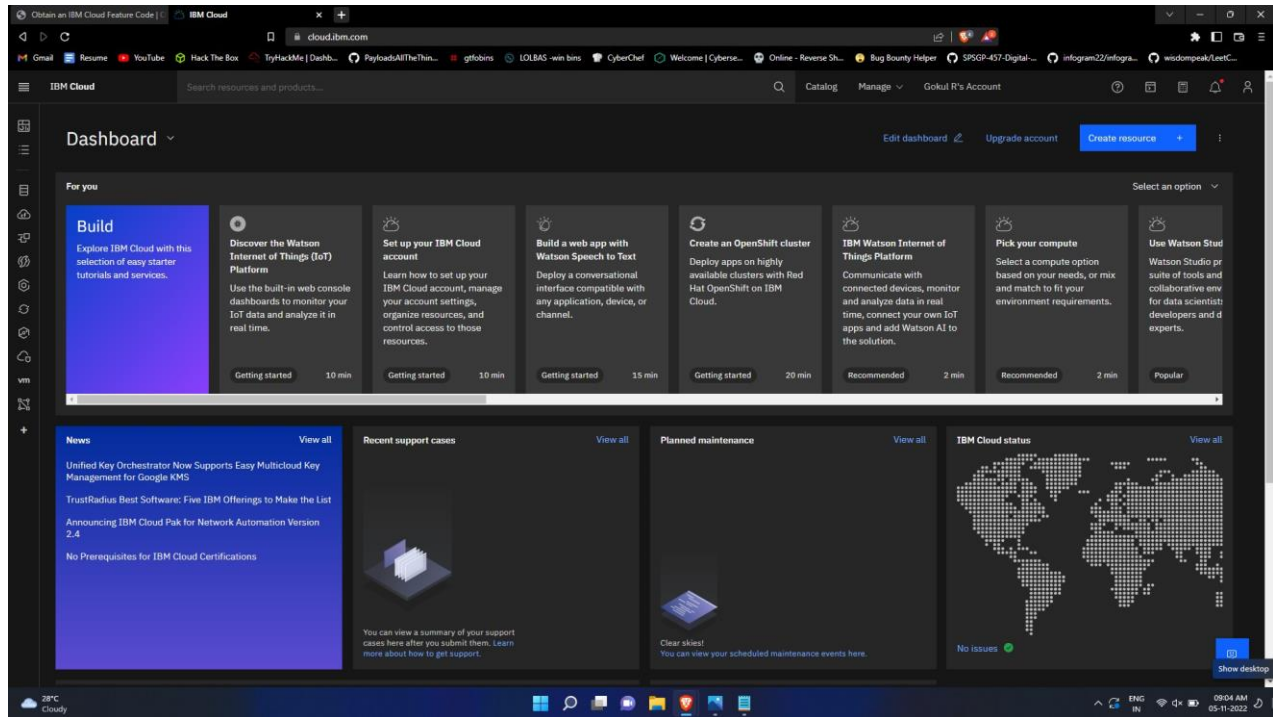
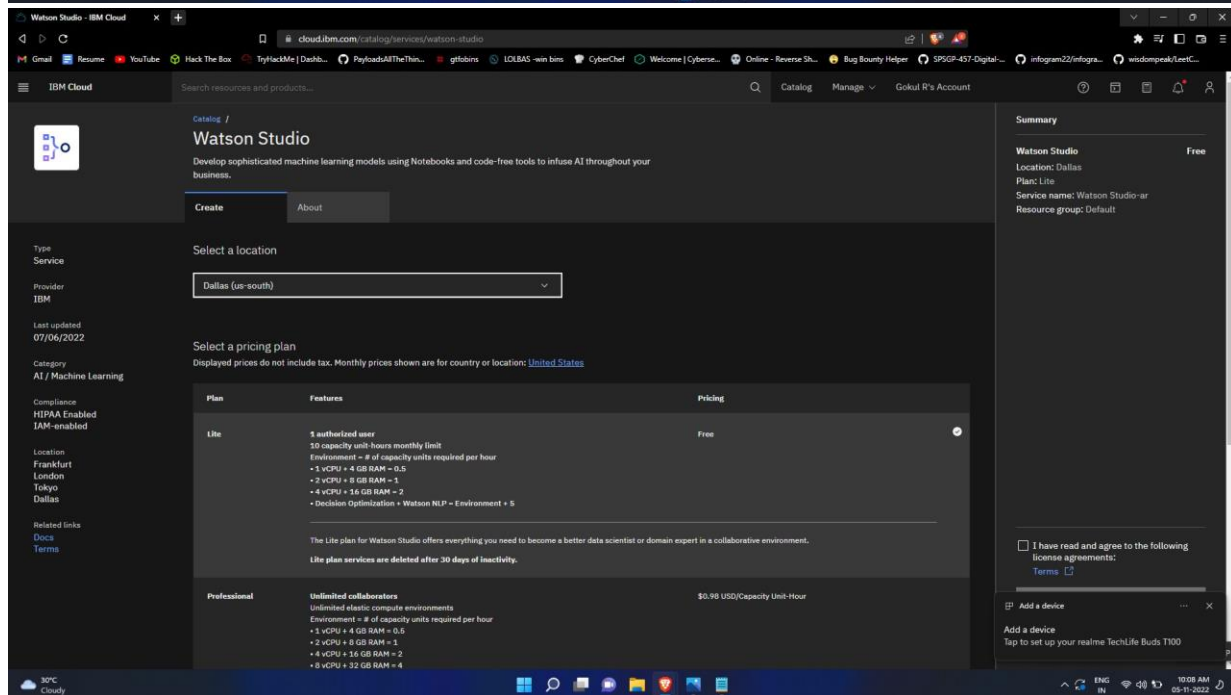


IBM CLOUD DEPLOYMENT

Date	17 November 2022
Team ID	PNT2022TMID12396
Project Name	Project - Digital Naturalist - AI Enabled tool for Biodiversity Researchers

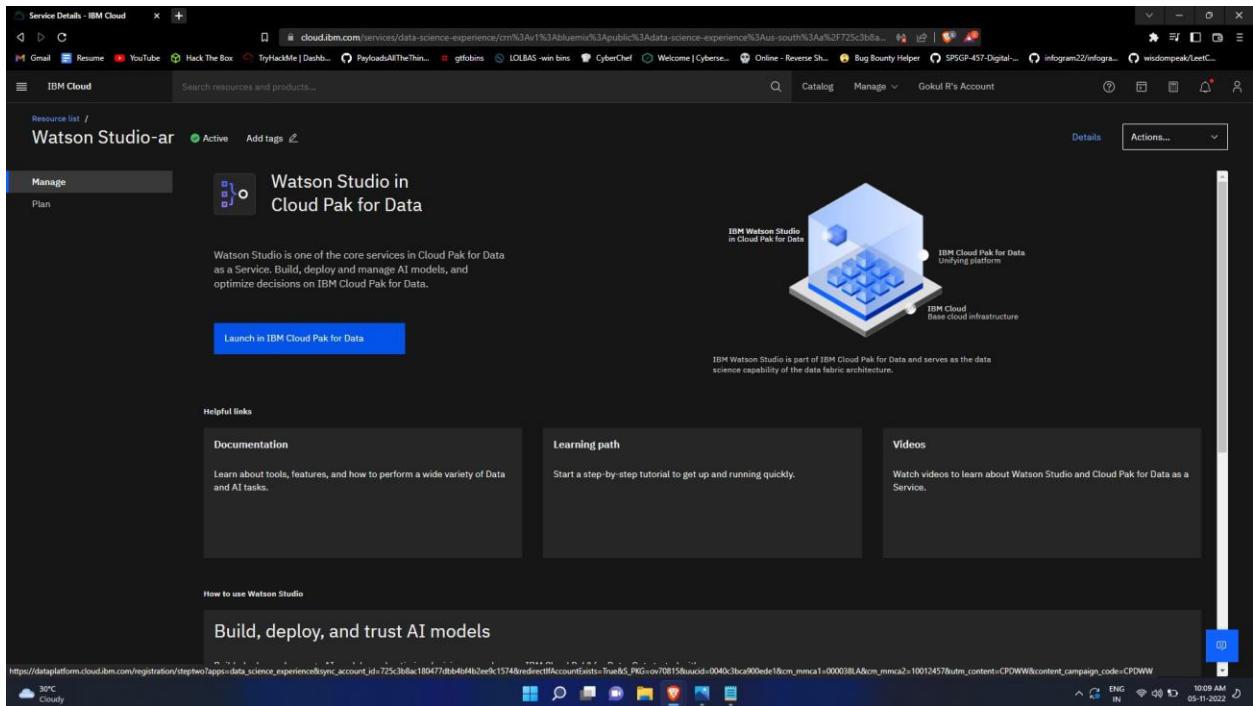
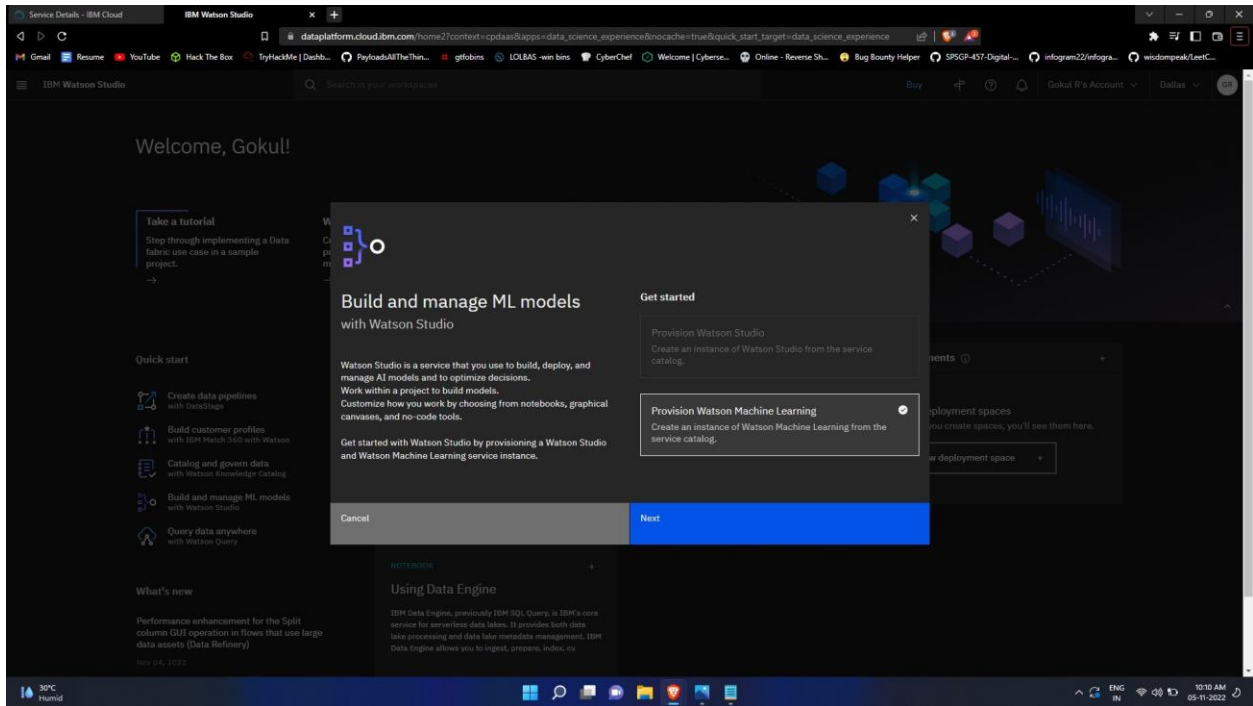


The screenshot shows the IBM Cloud Dashboard. The top navigation bar includes 'Catalog', 'Manage', and 'Gokul R's Account'. The main section is titled 'Dashboard' and features a 'For you' section with several cards: 'Build', 'Discover the Watson Internet of Things (IoT) Platform', 'Set up your IBM Cloud account', 'Build a web app with Watson Speech to Text', 'Create an OpenShift cluster', 'IBM Watson Internet of Things Platform', 'Pick your compute', and 'Use Watson Studio'. Below this, there are sections for 'News', 'Recent support cases', 'Planned maintenance', and 'IBM Cloud status'. The bottom of the dashboard shows a weather widget for 28°C Cloudy and a system tray with the time 09:04 AM on 05-11-2022.



The screenshot shows the Watson Studio Catalog page. The left sidebar contains a 'Type Service' section with a dropdown menu set to 'Dallas (us-south)'. The main content area is titled 'Watson Studio' and includes a 'Create' button. Below this, there is a 'Select a pricing plan' section with a table of plans. The table has three columns: 'Plan', 'Features', and 'Pricing'. The 'Life' plan is selected, showing features like '1 authorized user', '10 capacity units monthly limit', and 'Free' pricing. The 'Professional' plan is also visible, showing features like 'Unlimited collaborators' and '\$0.96 USD/Capacity Unit-Hour' pricing. On the right, there is a 'Summary' section with details about the service, including 'Location: Dallas', 'Plan: Lite', 'Service name: Watson Studio-ar', and 'Resource group: Default'. At the bottom, there is a 'Terms' link and a 'Add a device' button.

Plan	Features	Pricing
Life	1 authorized user 10 capacity units monthly limit Environment - # of capacity units required per hour • 1 vCPU + 4 GB RAM - 0.5 • 2 vCPU + 8 GB RAM - 1 • 4 vCPU + 16 GB RAM - 2 • Decision Optimization + Watson NLP - Environment + 5	Free
Professional	Unlimited collaborators Unlimited elastic compute environments Environment - # of capacity units required per hour • 1 vCPU + 4 GB RAM - 0.5 • 2 vCPU + 8 GB RAM - 1 • 4 vCPU + 16 GB RAM - 2 • 8 vCPU + 32 GB RAM - 4	\$0.96 USD/Capacity Unit-Hour



Service Details - IBM Cloud

IBM Watson Studio

dataplatfom.cloud.ibm.com/projects/create-project?context=cqdaas

IBM Watson Studio

Search in your workspaces

Buy

Gokul R's Account

Dallas

OK

New project

Define details

Name

Digital Naturalist - PNT2022TMD39559

Description

Project description

Choose project options

☐ Restrict who can be a collaborator ⓘ

☐ Mark as sensitive ⓘ

Project includes integration with [Cloud Object Storage](#) for storing project assets.

Storage

Cloud Object Storage-fn

Cancel

Create

Service Details - IBM Cloud

IBM Watson Studio

dataplatfom.cloud.ibm.com/projects/new-project?context=cqdaas

IBM Watson Studio

Search in your workspaces

Buy

Gokul R's Account


Dallas

OK

[← Back](#)

Create a project

Choose whether to create an empty project or to preload your project with data and analytical assets. Add collaborators and data, and then choose the right tools to accomplish your goals. Add services as necessary.




Create an empty project

Add the data you want to prepare, analyze, or model. Choose tools based on how you want to work: write code, create a flow on a graphical canvas, or automatically build models.

USE TO

[Prepare and visualize data](#)
[Analyze data in notebooks](#)
[Train models](#)



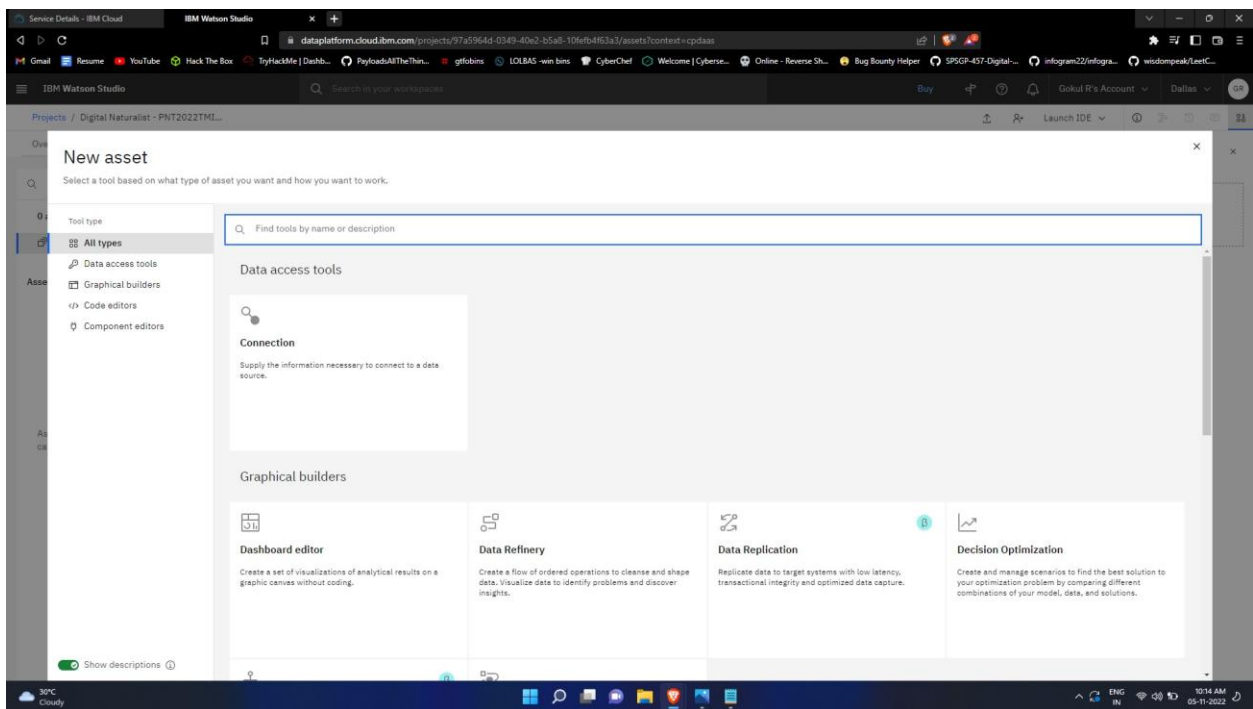
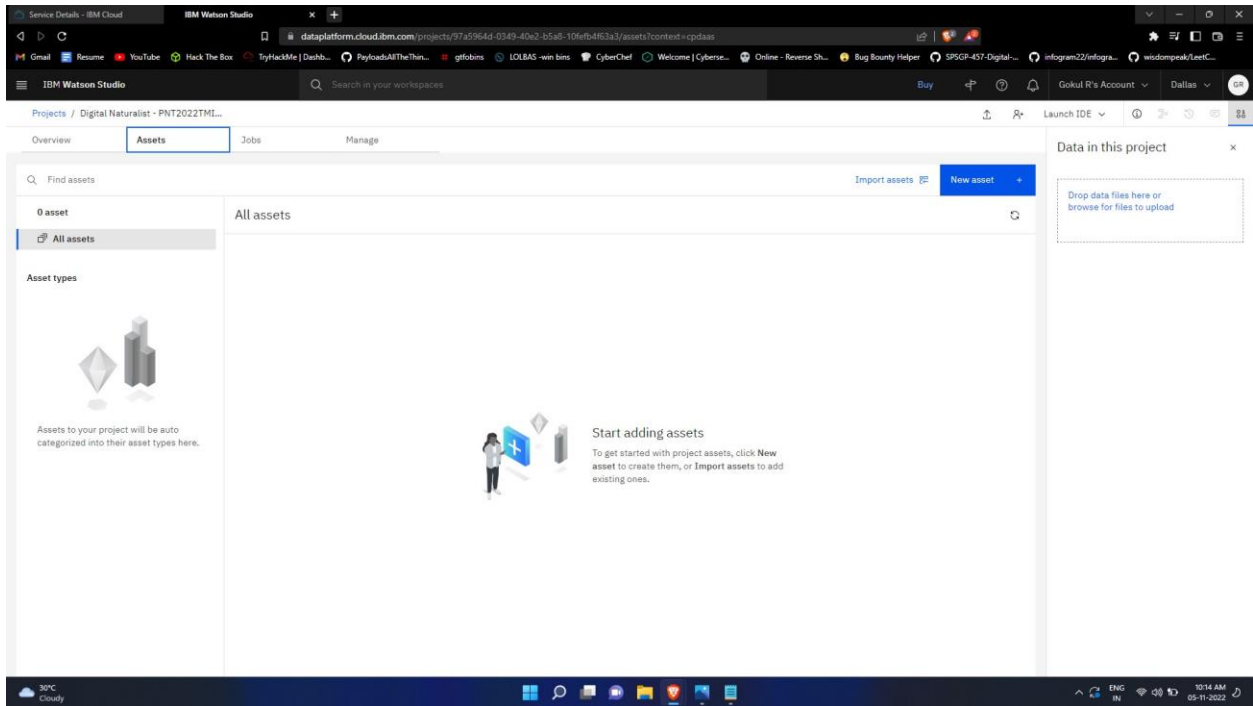
Create a project from a sample or file

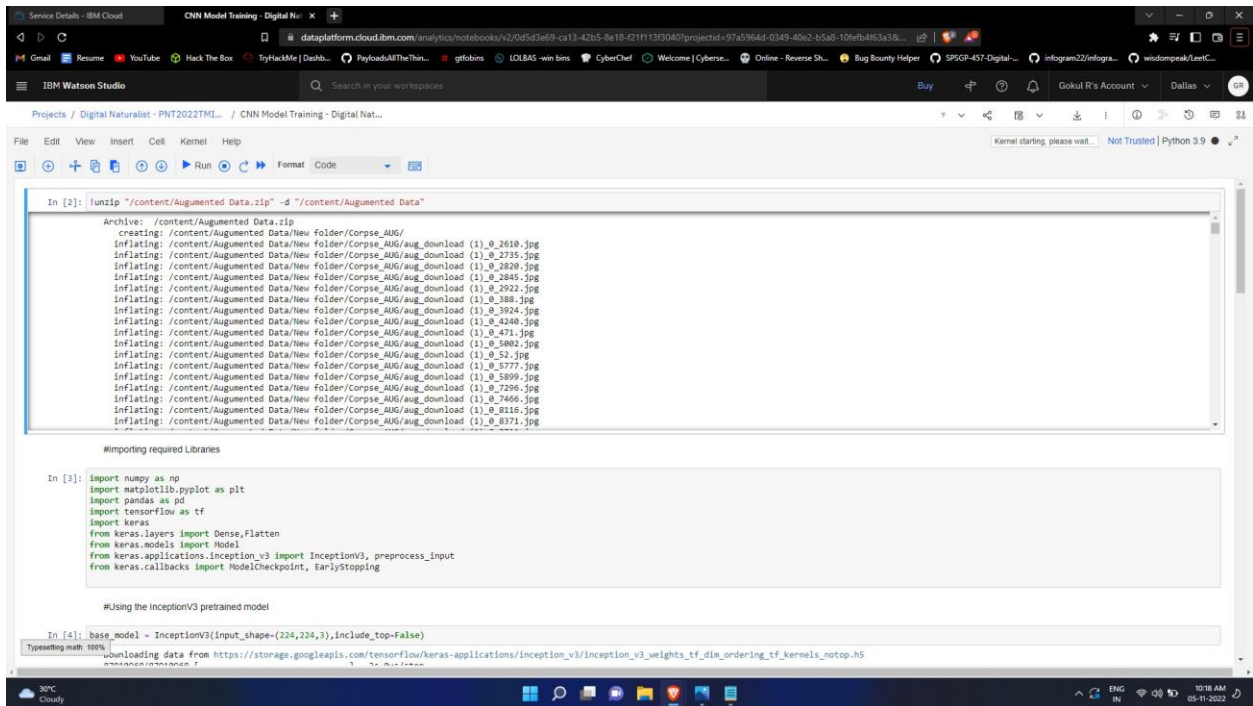
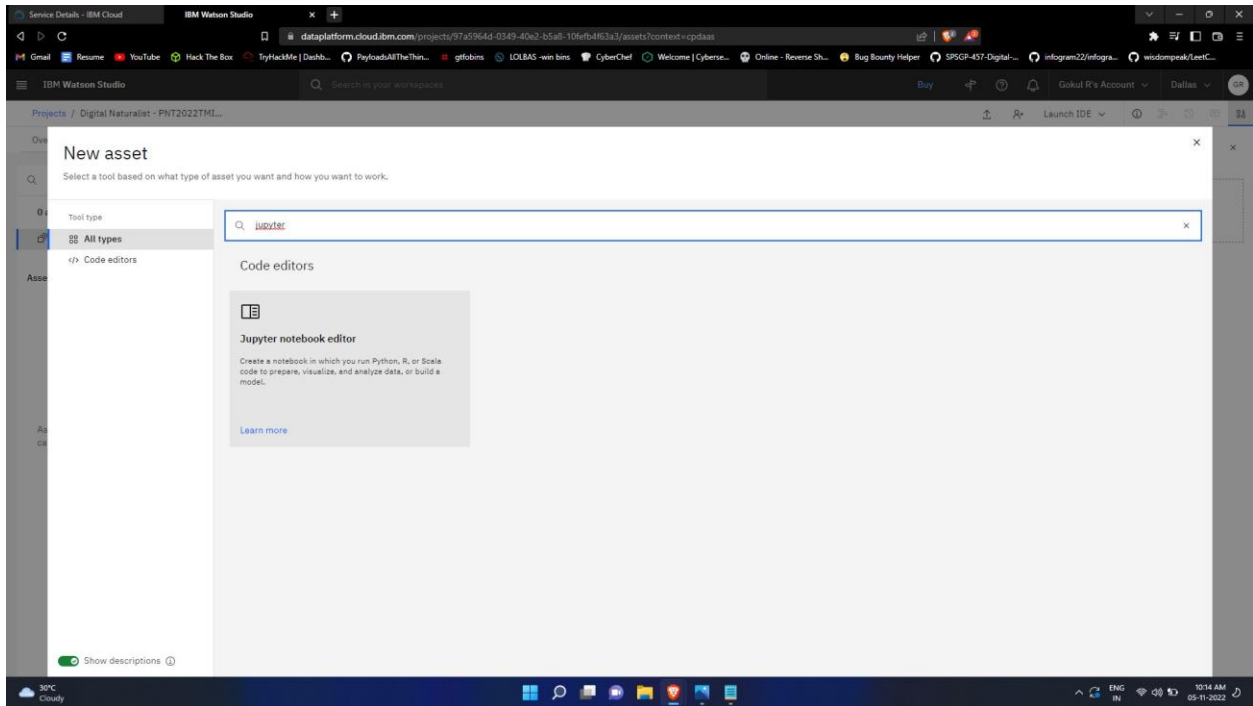
Get started fast by loading existing assets. Choose a project file from your system, or choose a curated sample project.

USE TO

[Learn by example](#)
[Build on existing work](#)
[Run tutorials](#)

<https://dataplatfom.cloud.ibm.com/projects/create-project?context=cqdaas>





Service Details - IBM Cloud

CNN Model Training - Digital Nat...

dataplatform.cloud.ibm.com/analytics/notebooks/v2/0d5d3e9-ca13-42b5-8a16-72111320400/projectid-97a5964d-0349-40e2-b5a8-10f6b463a3a8...

IBM Watson Studio

Projects / Digital Naturalist - PNT2022TML... / CNN Model Training - Digital Nat...

File Edit View Insert Cell Kernel Help

Kernel starting, please wait Not Trusted | Python 3.9

```
In [2]: !unzip "/content/Augmented Data.zip" -d "/content/Augmented Data"
```

Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (11)_0_875.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (11)_0_8762.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (11)_0_9470.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_1145.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_163.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_2267.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_2467.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_2643.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_3161.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_341.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_36.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_3837.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_3791.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_4282.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_4632.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_5531.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_5644.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_6191.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_6523.jpg
Inflating: /content/Augmented Data/New folder/Corpsse_AUG/aug_download (2)_0_6523.jpg

#Importing required Libraries

```
In [3]: import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import tensorflow as tf
import keras
from keras.layers import Dense, Flatten
from keras.models import Model
from keras.applications.inception_v3 import InceptionV3, preprocess_input
from keras.callbacks import ModelCheckpoint, EarlyStopping
```

#Using the InceptionV3 pretrained model

```
In [4]: base_model = InceptionV3(input_shape=(224,224,3),include_top=False)
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/inception_v3/inception_v3_weights_tf_dim_ordering_tf_kernels_notop.h5

https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/0d5d3e9-ca13-42b5-8a16-72111320400/projectid-97a5964d-0349-40e2-b5a8-10f6b463a3a8/context:code#

30°C Cloudy

Service Details - IBM Cloud

CNN Model Training - Digital Nat...

dataplatform.cloud.ibm.com/analytics/notebooks/v2/0d5d3e9-ca13-42b5-8a16-72111320400/projectid-97a5964d-0349-40e2-b5a8-10f6b463a3a8...

IBM Watson Studio

Projects / Digital Naturalist - PNT2022TML... / CNN Model Training - Digital Nat...

File Edit View Insert Cell Kernel Help

Not Trusted | Python 3.9

```
# Creating an earlystopping object which stop training once the model performance stops improving on a hold out validation dataset
es = EarlyStopping(monitor = "accuracy",
                  min_delta = 0.01,
                  verbose = 1)

call_back = [mc, es]
```

Model fitting

```
In [19]: # Fitting the model
modelHistory = model.fit(traindata, steps_per_epoch=60, epochs = 30, callbacks=call_back)
```

Epoch 1/30
30/60 [=====] - ETA: 1:19 - loss: 2.9663 - accuracy: 0.8052WARNING:tensorflow:Your input ran out of data; interrupting training. Make sure that your dataset or generator can generate at least 'steps_per_epoch * epochs' batches (in this case, 1800 batches). You may need to use the repeat() function when building your dataset.

Epoch 00001: accuracy improved from 0.61068 to 0.80521, saving model to ./model.h5
60/60 [=====] - 80s 1s/step - loss: 2.9663 - accuracy: 0.8052

#Exporting the model

```
In [16]: # Exporting the model to json
model_json = model.to_json()
with open("DigitalNaturalist.json", "w") as json_file:
    json_file.write(model_json)

# Exporting the model weights
model.save_weights("DigitalNaturalist")
print("Saved model to disk")

Saved model to disk
```

Testing the model

```
In [20]: #Testing the model
predictions = ["Corpsse Flower",
```

Augmented Data.zip
Insert to code

30°C Cloudy

IBM Watson Studio

dataplatform.cloud.ibm.com/mi-runtime/spaces/0812aa61-2971-412d-939b-376afa7b5d8l/manage/context-cpdaas

IBM Watson Studio

Search in your workspaces

Deployments /

cnn-deployment

Overview Assets Deployments Jobs **Manage**

General

- Access control
- Environments

Name
cnn-deployment

Description
No description provided.

Space GUID
0812aa61-2971-412d-939b-376afa7b5d8l

Date created
Nov 5, 2022, 11:11 AM
by Gokul R (You)

Last updated
Nov 5, 2022, 11:12 AM

Deployment space tags
No tags are set to this space.

Danger Zone

Leave space
Remove your ability to access this space and its deployments.

Delete space
Delete this space, including data and models, and associated storage. **Note:** Manually delete deployments first.

Storage used
0 Bytes used

Name
Cloud Object Storage-fn

Bucket
a43077fd-b204-47da-8021-2a3473a7b7da

Machine learning service
Watson Machine Learning-xg

Drop files here or browse for files to upload.

Stay on the page until upload completes. Incomplete uploads are cancelled.

30°C Cloudy

Service Details - IBM Cloud

IBM Watson Studio

dataplatform.cloud.ibm.com/project/97a5964d-0349-40e2-b5a8-106fbb463a37/context-cpdaas

IBM Watson Studio

Search in your workspaces


Projects / Digital Naturalist - PNT2022TML...

Launch IDE

Overview Assets Jobs **Manage**

Assets

Assets that you create with tools show here. See data assets on the Assets page.



[View all](#)

Resource usage

For this month in this project

0 CUH

Readme

Type project notes, reminders, or instructions

Project history

You created project **Digital Naturalist - PNT2022TMLD39559**
Today at 10:13 AM

30°C Cloudy