

Day 1 – 4 Code Portfolio

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Day 1

Phase 1 - CeberaTech Introduction



- The start of the day was introduction of us as CeberaTech employees.
- Here, Dr. Thasni (AKA the CEO of CeberaTech) told us about the mission and vision of CeberaTech
- We also got briefed with what the code of conduct was at this company
- At last, we were given the training overview of the company

Day 1 (Contd.)

Phase 2 - Python Programming

- This phase contained the revision of foundational Python Programming Concepts such as
 - Data Types
 - OOPs
 - Error Handling, etc.
- And it ended with **13 assignments** (each with ~10 sub-questions) that were supposed to be submitted by the **end of day.**

```
1 def print_inverted_pyramid(n):
2     for i in range(n, 0, -1):
3         for j in range(n - i):
4             print(" ", end="")
5         for k in range(2 * i - 1):
6             print("|", end="")
7         print()
8
9 print_inverted_pyramid(5)
```

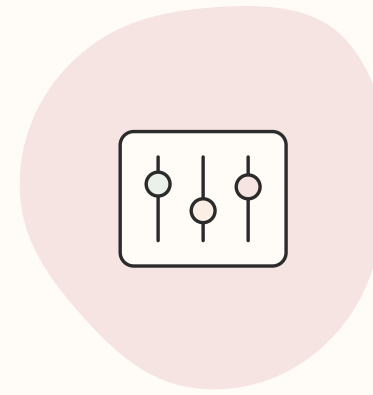


```
1 sequences = [1,2,7,9,12]
2 filter(lambda x: x > 6, sequences)
```

Example Usage of a Lambda

Day 2

SQL Training



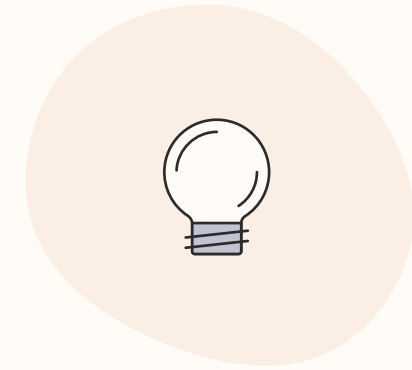
Setting up the local environment

Set up a SQL database on local system



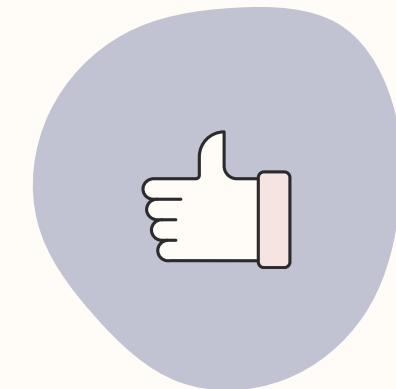
SQL Operations

Operations like LIKE, ILIKE, Joins, etc were covered in this segment



Schema of an RDBMS

Learn about tables, relationships, keys, etc



Assignments and Project

Next Page →

Day 2 (Contd.) Assignment

```
select * from city where countrycode='JPN'
```

123 id	A-Z name	A-Z countrycode	A-Z district	123 population
1,613	Neyagawa	JPN	Osaka	257,315
1,630	Ageo	JPN	Saitama	209,442
1,661	Sayama	JPN	Saitama	162,472
1,681	Omuta	JPN	Fukuoka	142,889
1,739	Tokuyama	JPN	Yamaguchi	107,078

```
select * from city where city.countrycode='USA' and city.population > 100000
```

123 id	A-Z name	A-Z countrycode	A-Z district	123 population
3,815	El Paso	USA	Texas	563,662
3,878	Scottsdale	USA	Arizona	202,705
3,965	Corona	USA	California	124,966
3,973	Concord	USA	California	121,780
3,977	Cedar Rapids	USA	Iowa	120,758
3,982	Coral Springs	USA	Florida	117,549

Day 2 (Contd.)

Project - Library Management System

[https://woxsen-4x4-
training.onrender.com](https://woxsen-4x4-training.onrender.com)

Day 3

NumPy and Pandas

4. Add a new column Total Sales that multiplies Quantity Ordered by Price Each.

```
df["Total Sales"] = df["Quantity Ordered"] * df["Price Each"]
df
```

	Order ID	Product	Quantity Ordered	Price Each	Order Date	City	Total Sales
0	176558	USB-C Charging Cable	2	11.95	1/22/2023	New York	23.90
1	176559	Bose SoundSport Headphones	1	99.99	1/23/2023	Los Angeles	99.99
2	176560	Google Phone	1	600.00	1/23/2023	Chicago	600.00
3	176561	Wired Headphones	3	11.99	1/24/2023	Houston	35.97
4	176562	Lightning Charging Cable	1	14.95	1/24/2023	New York	14.95
5	176563	iPhone	1	700.00	1/25/2023	San Francisco	700.00
6	176564	ThinkPad Laptop	1	1200.00	1/25/2023	Chicago	1200.00
7	176565	AAA Batteries (4-pack)	4	3.84	1/26/2023	Los Angeles	15.36
8	176566	27in 4K Gaming Monitor	2	400.00	1/26/2023	Houston	800.00
9	176567	Flatscreen TV	1	300.00	1/27/2023	San Francisco	300.00

5. Find the total sales for each city and display it as a new DataFrame.

```
# Group by City and sum the Total Sales
city_sales = df.groupby("City")["Total Sales"].sum().reset_index()
# Display the result
print(city_sales)
```

	City	Total Sales
0	Chicago	1800.00
1	Houston	835.97
2	Los Angeles	115.35
3	New York	38.85
4	San Francisco	1000.00

6. Identify the product with the highest total sales.

```
product_sales = df.groupby("Product")["Total Sales"].sum().reset_index()
max_sales_product = product_sales.loc[product_sales["Total Sales"].idxmax()]

max_sales_product
```

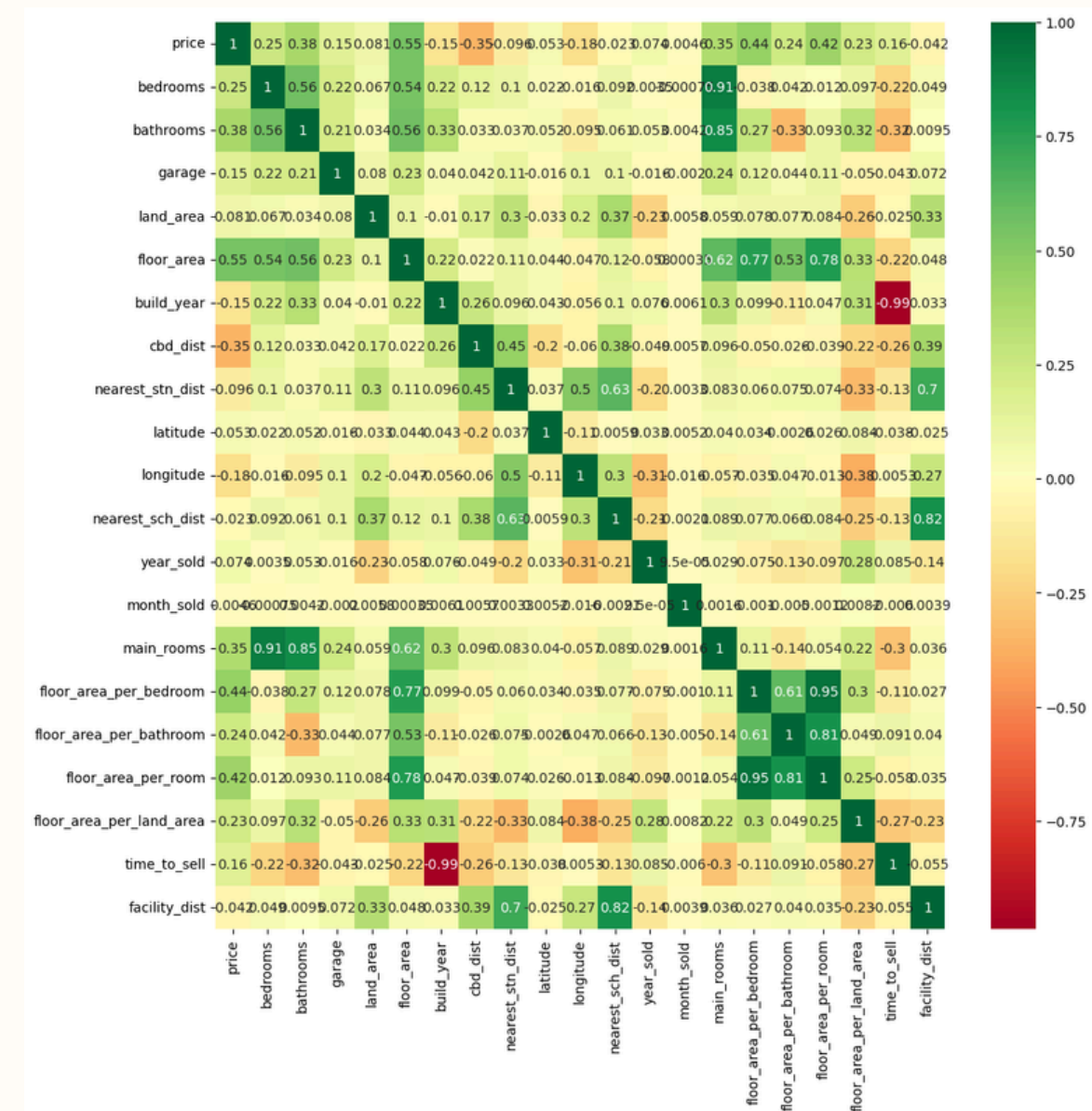
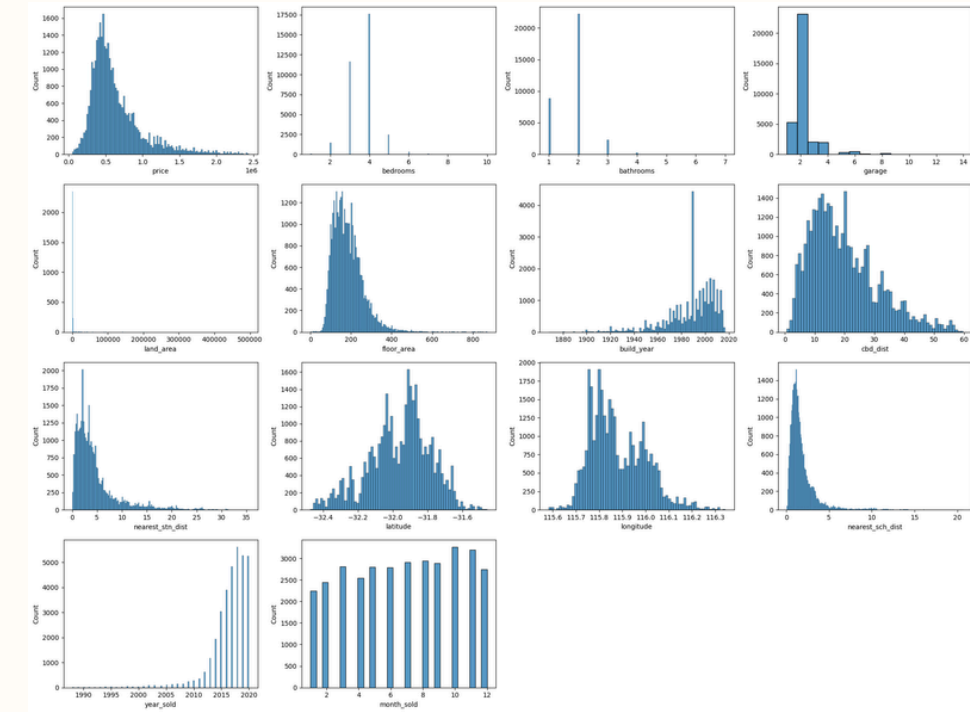
```
Product      ThinkPad Laptop
Total Sales           1200.0
Name: 6, dtype: object
```


Day 3 (Contd.)

EDA:

- How to start exploring data
- Cleaning the data for better understanding (dealing with missing values, outliers, etc)
- Creating “interactions” that may be useful for analysis
- Visualizing that data using tools like

MatPlotLib and **Seaborn**



Day 3 (Contd)

ML Model deployment on Streamlit

- Dataset: Breast Cancer dataset
- Classification/Regression? : Classification
- ML algorithm: Random Forests Classifier
- Accuracy: ~96%

Day 4

Deep Learning

What was covered:

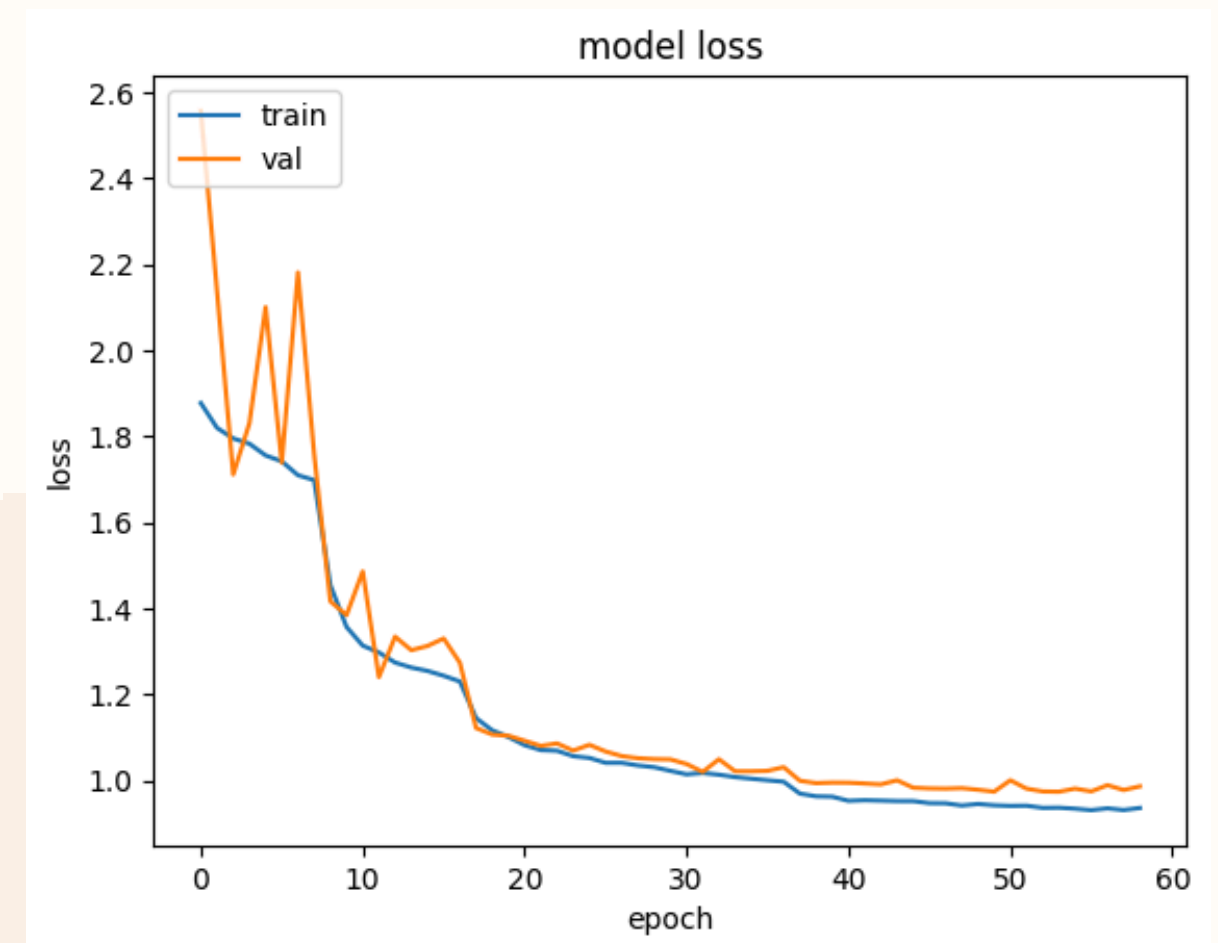
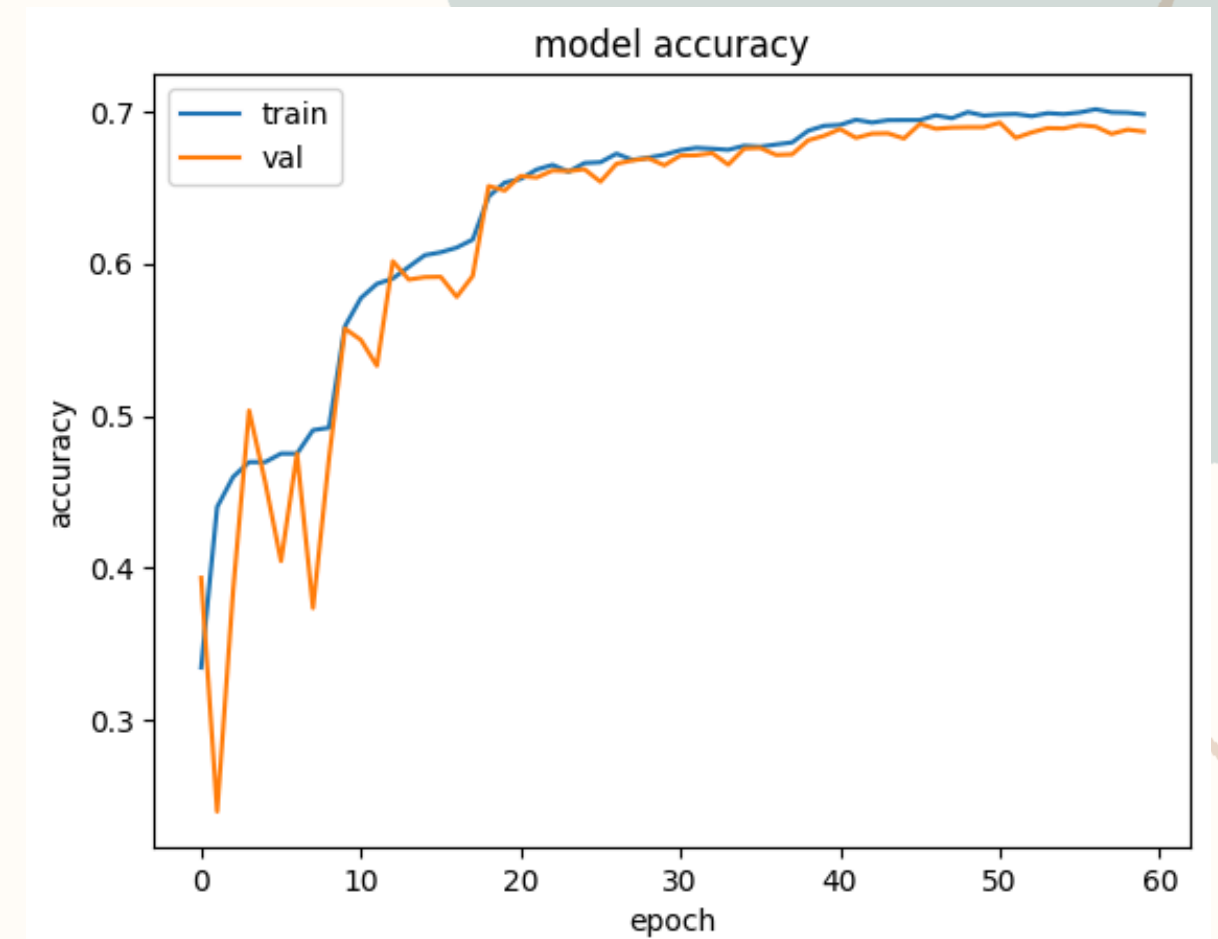
- Neurons
- Weights
- Activation Functions

Assignment: Create a Deep Learning Model for any dataset of choice

My submission:

- **Dataset:** CIFAR-10 dataset
- **No. of Classes:** 10
- **Model used:** Custom CNN architecture
- **Callbacks Used:** ReduceLROnPlateau, EarlyStopping, CSVLogger

Any plots, observations, etc are provided beside:



Commits Made to this Github Repository

Commits on Dec 10, 2024		
Updated: dl_prac with better docs	0a95ccb	<>
yodenharsh committed 3 minutes ago		
Added: Days 1 to 4 code portfolio	f86be53	<>
yodenharsh committed 5 minutes ago		
Added: DL practice code added	6f4677f	<>
yodenharsh committed 26 minutes ago		
Removed: Old streamlit code	ce78367	<>
yodenharsh committed 2 hours ago		
Commits on Dec 9, 2024		
Added: ML classifier on streamlit	05f8849	<>
yodenharsh committed 14 hours ago		
Updated: SQL questions answers	38f58c1	<>
yodenharsh committed 14 hours ago		
Added: EDA report and notebook	78fc4fa	<>
yodenharsh committed 14 hours ago		
Added: numpy assignment answers	43de1de	<>
yodenharsh committed 14 hours ago		
Added: SQL creation file	48b075b	<>
yodenharsh committed 16 hours ago		
Added: check for .env file loading	ab3acd0	<>
yodenharsh committed 16 hours ago		
Removed: python implementation of library management system	a028a97	<>
yodenharsh committed 16 hours ago		
Added: library management system	940172e	<>
yodenharsh committed 16 hours ago		
Added: Day 2 progress	a84190f	<>
yodenharsh committed yesterday		
Commits on Dec 5, 2024		
first commit	8452983	<>
yodenharsh committed 5 days ago		