

Pre-Internship Assignment Pack – Data Science Track

1. Overview

This document provides a full set of engaging and preparatory assignments for students joining the Data Science internship program.

It includes aptitude tests, reasoning problems, fun activities, and dataset suggestions to build a strong foundational mindset.

2. Pre-Internship Aptitude & Logic Assignment

Topics Covered:

- Aptitude (Quantitative Ability)
- Logical Reasoning
- Basic Programming Logic (Pseudocode-based)
- Data Interpretation

Aptitude Questions:

Q1. A train 360 m long is running at 45 km/h. In what time will it pass a bridge 140 m long?

Ans: 40 seconds

Q2. The ratio of ages of two persons is 4:5 and their sum is 72. What are their ages?

Ans: 32 & 40 years

Q3. A shopkeeper buys 80 articles for ₹2400 and sells them at 16% profit. What is the selling price of one article?

Ans: 35

Logical Reasoning Questions:

- Q1. Find the next number in the sequence: 2, 6, 12, 20, ? Ans:30
- Q2. If 'MANGO' is written as 'NZOHF', how is 'APPLE' written? Ans:ZQQMF
- Q3. Statements: All engineers are hardworking. Some hardworking people are teachers.



Ans: Both engineers and teachers are hardworking.

Conclusions? **Programming Logic:** Q1. Write pseudocode to calculate factorial of a number. Ans: Set result to 1 For each number from 1 up to the input number Multiply result by the current number **End For** Return result Q2. Write pseudocode to print even numbers from 1 to 20. Ans: For number from 1 to 20 do If number modulo 2 equals 0 then Print number End If **End For** Q3. Trace logic to sum even numbers between 1 and 5. Ans: sum = 0for i in range(1, 6): if i % 2 == 0: sum += i

print(sum)



Data Interpretation:

Table with student enrollments from 2020–2023 in AI, ML, DS.

- Calculate total DS students
- Find highest growth course
- Average AI enrollment

3. Engaging Assignments

1. Mini Data Hunt

Explore datasets like Titanic or IPL stats. Find youngest person, most frequent category, highest value.

2. Meme Logic Challenge

Analyze funny logic memes. Identify what's wrong, and suggest corrections.

3. Dataset Storytelling

Use a dataset to create a 150-word news-style story. Merge facts and narrative.

4. Pair Programming Logic Puzzle

Partner up to solve basic logic tasks like printing primes, finding second-largest number, etc.

5. Chart the Weird Challenge

Use weird/fun datasets (UFOs, baby names). Create chart + caption.

4. Suggested Public Datasets

- 1. Titanic Dataset Survival analysis dataset.
- 2. Netflix Movies & TV Shows Great for content trends.
- 3. IPL Match Data Match scores and player stats.
- 4. UFO Sightings Good for 'Chart the Weird'.
- 5. Baby Names Trend analysis over decades.
- 6. Reddit/Twitter Sentiment Social sentiment for meme challenges.
- 7. World Bank Indicators Use for storytelling.



8. UCI ML Repository – Use for logic-based or supervised learning.

Explore these datasets from sources such as Kaggle, Data.gov, or UCI ML Repository.