

✓ ZoyaSofts Internship Training

Week 1 — AI & Python Foundations

Day 2 — Python for AI

Intern Practice Task

Today we will use Python variables, conditions, loops, functions, lists, dictionaries, and list comprehension to classify AI tool usage.

```
# Day 2 - AI Tool Usage Classification

# Store 10 AI tool usage records as a list of dictionaries
ai_tools = [
    {"name": "ChatGPT", "category": "Generative AI", "daily_users": 9000},
    {"name": "Google Gemini", "category": "Generative AI", "daily_users": 7500},
    {"name": "YouTube", "category": "Recommendation", "daily_users": 8500},
    {"name": "Google Assistant", "category": "Voice Assistant", "daily_users": 6000},
    {"name": "Gmail Spam Filter", "category": "Email Security", "daily_users": 4000},
    {"name": "Google Maps", "category": "Navigation", "daily_users": 7000},
    {"name": "Netflix Recommendation", "category": "Recommendation", "daily_users": 6500},
    {"name": "Grammarly", "category": "Writing Assistant", "daily_users": 2500},
    {"name": "Face Recognition", "category": "Computer Vision", "daily_users": 1800},
    {"name": "AI Image Generator", "category": "Generative AI", "daily_users": 3000}
]

# Classify each AI tool based on daily users
for tool in ai_tools:
    if tool["daily_users"] >= 5000:
        tool["usage_level"] = "High usage"
    else:
        tool["usage_level"] = "Low usage"

# Display all AI tools
print("AI Tool Usage Records")
print("=" * 50)

for tool in ai_tools:
    print(
        tool["name"],
        "|",
        tool["category"],
        "|",
        tool["daily_users"],
        "|",
        tool["usage_level"]
    )

# Use list comprehension to get only high-usage tools
high_usage_tools = [
    tool["name"]
    for tool in ai_tools
    if tool["usage_level"] == "High usage"
]

print("\nHigh Usage AI Tools:")
print(high_usage_tools)
```

AI Tool Usage Records

=====

```
ChatGPT | Generative AI | 9000 | High usage
Google Gemini | Generative AI | 7500 | High usage
YouTube | Recommendation | 8500 | High usage
Google Assistant | Voice Assistant | 6000 | High usage
Gmail Spam Filter | Email Security | 4000 | Low usage
Google Maps | Navigation | 7000 | High usage
Netflix Recommendation | Recommendation | 6500 | High usage
Grammarly | Writing Assistant | 2500 | Low usage
Face Recognition | Computer Vision | 1800 | Low usage
AI Image Generator | Generative AI | 3000 | Low usage
```

High Usage AI Tools:

```
['ChatGPT', 'Google Gemini', 'YouTube', 'Google Assistant', 'Google Maps', 'Netflix Reco
```

✓ Explanation

The program stores 10 AI tool usage records in a list of dictionaries.

Each dictionary contains:

- Name of the AI tool
- Category
- Number of daily users

A for loop checks every AI tool.

An if-else condition classifies each tool as:

- High usage: 5,000 or more daily users
- Low usage: fewer than 5,000 daily users

Finally, a list comprehension creates a separate list containing only the names of the high-usage AI tools.

This demonstrates how Python data structures, loops, conditions, and list comprehension can be used to process AI-related data.

Start coding or [generate](#) with AI.

✓ Day 2 — Conclusion

Today I learned and practiced the basic Python concepts required for AI and Machine Learning.

Concepts Used

- Variables
- Lists
- Dictionaries
- Conditions
- For loops
- List comprehension

What I Built

I created a Python program containing 10 AI tool usage records.

The program:

1. Stores the records using a list of dictionaries.

2. Checks the daily user count.
3. Classifies each AI tool as High usage or Low usage.
4. Uses list comprehension to extract only the high-usage AI tools.

Learning Outcome

I can use basic Python data structures, conditions, loops, and list comprehension to process structured AI-related data.

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