

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Python +   ... |  

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 1

Title: FIRST NOTE

Content: this is my first note

Category [General]: study

Priority (Low/Normal/High) [Normal]: high

Created note with ID: a0b43f39-c14f-4a58-ba37-4d926ca32a5f

Notes

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Python + - [] ... [] [] []

```
Title: ndwinw
Category: beuch
Priority: high
Created: 2025-11-22T16:03:09.855461
Updated: 2025-11-22T16:03:09.855461
---
```

```
ID: bebd71e3-a4d8-4796-85d2-8f524a269727
Title: first note
Category: ananya
Priority: normal
Created: 2025-11-22T15:24:49.778998
Updated: 2025-11-22T15:24:49.778998
---
```

```
ID: 78c6e438-3838-4653-bd0a-432ed3c759ff
Title: My second note
Category: Afiya
Priority: High
Created: 2025-11-22T15:23:29.534550
Updated: 2025-11-22T15:23:29.534550
---
```

```
ID: c7179893-8d4e-4448-b5d1-a3e132dc5ec7
Title: First note
Category: Afiya
Priority: Normal
Created: 2025-11-22T15:22:37.782321
Updated: 2025-11-22T15:22:37.782321
---
```

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9):

0 0 0

Ln 302, Col 1 Spaces: 4 UTF-8 LF () Python 3.13.7

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 3

Note ID: c7179893-8d4e-4440-b5d1-a3e132dc5ec7

ID: c7179893-8d4e-4440-b5d1-a3e132dc5ec7

Title: First note

Category: Afiya

Priority: Normal

Created: 2025-11-22T15:22:37.782321

Updated: 2025-11-22T15:22:37.782321

This is my first note.

```
=== Notes Manager ===
```

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

```
Choose (0-9): 4
```

```
Note ID to edit: c7179893-8d4e-4440-b5d1-a3e132dc5ec7
```

```
Leave blank to keep existing.
```

```
New Title [First note]: NOTE
```

```
New Content [This is my first note.]: this is the first note i am writing
```

```
New Category [Afiya]: study
```

```
New Priority [Normal]: high
```

```
/Users/afiyabegum/Untitled-1.py:133: DeprecationWarning: datetime.datetime.utcnow() is deprecated and scheduled for removal in a future version. Use timezone-aware objects to represent datetimes in UTC: datetime.datetime.now(datetime.UTC).
```

```
    n.updated_at = datetime.utcnow().isoformat()
```

```
Updated.
```

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 5

Note ID to delete: 78c6e438-3038-4653-bd0a-432ed3c759ff

Delete 'My second note'? (y/N): y

Deleted.

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 7

Exported to: exports/notes_export_20251122163824.csv

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 8

JSON file path to import (relative or absolute): notes.json

Imported 0 new notes.

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 9

Total notes: 14

By category:

study: 5
ananya: 1
afiya: 1
bla bla: 1
beucb: 1
whjqb: 1
study : 4

=== Notes Manager ===

- 1) Create Note
- 2) List Notes
- 3) View Note (by ID)
- 4) Edit Note
- 5) Delete Note
- 6) Search / Filter
- 7) Export to CSV
- 8) Import from JSON
- 9) Stats
- 0) Exit

Choose (0-9): 0

Goodbye!