

```
PS E:\PYTHON PROJ\ASSIGNMENT04> & C:/Users/hardi/AppData/Local/Programs/Python/Python313/python.exe "e:/P  
YTHON PROJ/ASSIGNMENT04/assignment 1.py"  
=====  
Welcome to the Daily Calorie Tracker  
=====  
This tool helps you log your meals, track calories,  
and compare against your daily calorie limit.  
  
How many meals would you like to enter today? 2  
  
Enter meal 1 name: Dosa  
Enter calories for Dosa: 80  
  
Enter meal 2 name: Idli  
Enter calories for Idli: 33  
  
Enter your daily calorie limit: 445  
  
===== Daily Calorie Report =====  
Meal Name      Calories  
-----  
Dosa          80.0  
Idli          33.0  
-----  
Total:        113.0  
Average:      56.50  
-----  
 Good job! You are within your daily limit.
```

```
==== Library Inventory Manager ===
```

- 1. Add Book
- 2. Issue Book
- 3. Return Book
- 4. View All Books
- 5. Search
- 6. Exit

Choose option: 1

Title: Harry Potter

Author: Hardik Chandra

ISBN: 1234

Book added.

```
==== Library Inventory Manager ===
```

- 1. Add Book
- 2. Issue Book
- 3. Return Book
- 4. View All Books
- 5. Search
- 6. Exit

Choose option: 2

ISBN to issue: 1234

Book issued.

```
==== Library Inventory Manager ===
```

- 1. Add Book
- 2. Issue Book
- 3. Return Book
- 4. View All Books
- 5. Search
- 6. Exit

Choose option: 3

ISBN to return: 1234

Book returned.

```
==== Library Inventory Manager ===
```

1. Add Book
2. Issue Book
3. Return Book
4. View All Books
5. Search
6. Exit

Choose option: 4

1. 'ONE PIECE' by ODA (ISBN: 123456) - available
2. 'NARUTO' by IDK (ISBN: 132456) - available
3. 'BLEACH' by WHOKNOWS (ISBN: 098767) - available
4. 'BLACK CLOVER' by NOIDEA (ISBN: 657893) - available
5. 'Harry Potter' by Hardik Chandra (ISBN: 1234) - available

```
==== Library Inventory Manager ===
```

1. Add Book
2. Issue Book
3. Return Book
4. View All Books
5. Search
6. Exit

Choose option: 5

Search by (1) Title or (2) ISBN: 1234

Invalid option.

```
==== Library Inventory Manager ===
```

1. Add Book
2. Issue Book
3. Return Book
4. View All Books
5. Search
6. Exit

Choose option: 6

Goodbye.

```
PS E:\PYTHON PROJ\ASSIGNMENT03> █
```