

1. Adding transactions

1.1 Standard case

Input:

```
1
2026-05-01
200
food
dinner
```

Intended output:

```
Transaction added and saved.
```

1.2. Invalid date

This testcase shows error handling for an invalid date format.

1.2.1: Non-numerical date format

Input:

```
1
cheese
```

Intended output:

```
Invalid date format or non-existent date. Please use YYYY-MM-DD (e.g.,
2025-03-20).
```

1.2.2: Incorrect date format

Input:

```
20252003
```

Intended output:

Invalid date format or non-existent date. Please use YYYY-MM-DD (e.g., 2025-03-20).

1.3. Invalid amount

The user provides non-numeric input for the amount.

Input:

1
2026-05-02
apple

Intended output:

Amount must be a number, failed to add transaction.

1.4. Blank entries

The user leaves the inputs blank.

Input:

1

Intended output:

Amount must be a number, failed to add transaction.

1.5. Negative amount

The user leaves the inputs blank.

Input:

1
2026-05-01
-50

Intended output:

```
The amount must be a positive number.
```

2. Viewing all transactions

2.1. Standard case

After running the cases in Section 1, you can input:

```
2
```

to view a transaction record. The intended output is:

```
### 2.2. No transaction records
In your terminal, after navigating to the project directory, input:
```bash
make clean
```

Then, run the program and input

```
2
```

Intended output is:

```
No transaction records found.
```