

# FinBro User Guide



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## Introduction

Welcome to FinBro, your personal finance management companion.

FinBro is a desktop application optimized for use via an Interactive Command Line Interface (CLI). If you prefer typing to clicking, FinBro offers an intuitive way to manage your finances more efficiently than traditional GUI applications, with a guided approach that simplifies data entry.

Key capabilities include:

- Recording income and expenses with detailed categorization
- Setting and tracking monthly budgets
- Establishing and monitoring savings goals
- Searching and filtering transactions
- Generating financial summaries and reports
- Exporting data for external analysis

## Quick Start

1. Ensure you have Java 17 installed on your computer.
2. Download the latest `FinBro.jar` from [here](#).
3. Copy the file to the folder you want to use as the home folder for FinBro.
4. Open a command prompt/terminal and navigate to the folder where you placed the jar file.

5. Run the application using: `java -jar FinBro.jar`
6. Type a command in the command box and press Enter to execute it.
7. Follow the interactive prompts to complete the command.
8. Type `help` and press Enter to display a summary of available commands.

## Understanding the Interface

FinBro uses an interactive command approach. Rather than requiring you to type complex commands with multiple parameters, it guides you through each step:

1. You enter a basic command keyword, like `income` or `Expense` (case-insensitive)
2. FinBro prompts you for each piece of information needed
3. You provide the information one step at a time
4. The command is completed once all necessary information is gathered

This approach makes the application more user-friendly and reduces errors in command syntax.

## Features

### Transaction Management

#### Recording Income

Records money received into your account.

**Command:** `income`

#### Interactive Process:

```
Enter command word:  
> income
```

```
Enter amount:  
> 3000.00
```

```
Enter description:  
> Monthly salary
```

```
Enter up to 3 tags (separated by space or comma), or press Enter to skip:  
> Work, Primary
```

#### Notes:

- Amount must be a positive number with up to 2 decimal places
- Description is required and helps identify the transaction
- Tags are optional and help categorize income sources
- You can enter up to 3 tags, separated by spaces or commas

**Duplicate Detection:** FinBro automatically checks for duplicate transactions based on the same amount and description. If a potential duplicate is detected:

1. You'll receive a warning message
2. You'll be asked to confirm whether to proceed
3. You can cancel the transaction if it was a mistake

## Recording Expenses

Records money spent from your account.

**Command:** expense

### Interactive Process:

Enter command word:

> expense

Enter amount:

> 25.50

Enter description:

> Lunch with colleagues

Please select a category by entering its corresponding index

0 – OTHERS

1 – FOOD

2 – TRANSPORT

3 – SHOPPING

4 – BILLS

5 – ENTERTAINMENT

> 1

Enter up to 3 tags (separated by space or comma), or press Enter to skip:

> Work

### Notes:

- Amount must be a positive number with up to 2 decimal places
- Description is required
- Category must be selected from the provided list by entering the corresponding index
- Tags are optional and help with more detailed expense tracking
- Duplicate detection works the same as for income transactions

## Viewing Transactions

Displays your transaction history.

**Command:** list

## Interactive Process:

```
Enter command word:  
> list
```

```
Please enter the start date in the format yyyy-mm-dd. (Leave blank to show from first transaction onwards)  
>
```

```
Enter number of transactions to list. (Leave blank to show all transactions.)  
> 5
```

---

## Notes:

- Leaving the date field blank shows from first transactions onwards
- Leaving the number field blank shows all transactions
- Transactions are displayed in chronological order (oldest first)
- Each transaction is shown with its index, which is used for edit and delete operations

## Editing Transactions

Modifies an existing transaction's details.

**Command:** edit

## Interactive Process:

```
Enter command word:  
> edit
```

```
Enter the index of transaction to edit:  
> 2
```

```
Do you want to edit transaction at index 2? (y/n)  
> y
```

```
Enter new amount (press Enter to skip):  
> 35.00
```

```
Enter new description (press Enter to skip):  
> Grocery run
```

```
Enter new date (YYYY-MM-DD) (press Enter to skip):  
>
```

```
Enter new category (press Enter to skip, 'y' to select from menu):  
>
```

```
Enter new tags (comma separated, press Enter to skip, 'y' to select):  
>
```

## Notes:

- You can leave any field blank to keep its original value
- Only fields you provide values for will be updated
- The transaction's type (income or expense) cannot be changed
- You'll be asked to confirm before editing the transaction
- If you attempt to add a category to Income, it will be allowed, but no category will be attached to that particular Income Input made as it is not intended to have a category
- Do avoid inputting an index that is invalid (such as '0', negative numbers, or a number more than the number of index in the list) when selecting the index to edit

## Deleting Transactions

Deletes a transaction from your records.

**Command:** delete

### Interactive Process:

```
Enter command word:  
> delete
```

```
Enter a number or range to delete. (e.g., '1' or '2-5')  
> 3
```

### Notes:

- You can delete a single transaction by specifying its index
- You can delete a range of transactions by specifying a start and end index (e.g., "2-5", where start index <= end index)
- Range of indices ignores leading and trailing spaces
- Indices are based on the current listing order in the application
- After deletion, the remaining transactions are re-indexed

## Finding and Filtering

### Searching Transactions

Finds transactions containing specific keywords.

**Command:** search

### Interactive Process:

```
Enter command word:  
> search
```

```
Enter keyword or string to search:
```

```
> grocery lunch
```

**Notes:**

- Search is case-sensitive
- Only the description field is searched
- Only transactions containing entire keyword will be shown
- Multiple keywords can be entered to find transactions matching any of them

**Filtering by Date**

Shows transactions within a specific time period.

**Command:** filter

**Interactive Process:**

```
Enter command word:
```

```
> filter
```

```
Please enter the start date in the format yyyy-mm-dd.
```

```
> 2025-03-14
```

```
Please enter the end date in the format yyyy-mm-dd. (Leave blank to show transactions up to current date.)
```

```
> 2025-04-01
```

**Example Output:**

```
Showing transactions from 2025-03-01 to 2025-04-02:
```

1. [Income] \$1000.00 - salary [work]
2. [Income] \$3.14 - Test description

**Notes:**

- Dates must be in the format yyyy-mm-dd
- If end date is omitted, it defaults to the current date
- Both start and end dates are inclusive in the filter

**Financial Planning****Setting Budgets**

Sets a spending limit for a specific month.

**Command:** setbudget

### Interactive Process:

```
Enter command word:  
> setbudget
```

```
Please enter the month (1-12). (Leave blank for current month)  
> 4
```

```
Please enter the year. (Leave blank for current year)  
> 2025
```

```
Enter your budget:  
> 1500
```

### Notes:

- Month is specified as a number (1-12)
- Year should be a 4-digit positive number
- Budget is a positive number representing your spending limit
- If a budget already exists for the specified month, it will be updated

### Tracking Budgets

Checks your progress against the set budget.

**Command:** trackbudget

### Interactive Process:

```
Enter command word:  
> trackbudget
```

```
Please enter the month (1-12). (Leave blank for current month)  
> 4
```

```
Please enter the year. (Leave blank for current year)  
> 2025
```

### Example Output:

```
Budget for 04/2025: $500.00  
Total Expenses: $40.00  
You are within your budget.  
Remaining Budget: $460.00
```

### Notes:

- Month is specified as a number (1-12)
- Year should be a 4-digit positive number



- Shows the budget amount, total expenses, and remaining budget
- Warns if you have exceeded your budget
- If no budget is set for the specified month, prompts you to set one

## Setting Savings Goals

Sets a savings target for a specific month.

**Command:** setsavings

### Interactive Process:

Enter command word:

> setsavings

Please enter the month (1-12). (Leave blank for current month)

> 4

Please enter the year. (Leave blank for current year)

> 2025

Enter your savings goal:

> 1000

### Example Output:

Savings Goal of 500.0 has been set for 4/2025

### Notes:

- Month is specified as a number (1-12)
- Year should be a 4-digit positive number
- Savings goal is a positive number representing your target
- If a savings goal already exists for the specified month, it will be updated

## Tracking Savings Goals

Checks your progress toward your savings goal.

**Command:** tracksavings

### Interactive Process:

Enter command word:

> tracksavings

Please enter the month (1-12). (Leave blank for current month)

> 4

Please enter the year. (Leave blank for current year)  
> 2025

### Example Output:

```
Savings Goal for 4/2025: $500.00
Total Income: $1003.14
Total Expenses: $40.00
Total Savings: $963.14
Congratulations! You have met your savings goal!
```

### Notes:

- Month is specified as a number (1-12)
- Year should be a 4-digit positive number
- Shows the savings goal, total income, total expenses, and calculated savings
- Congratulates you if you've met your savings goal
- Informs user if no goal is set for the specified month

## Financial Insights

### Checking Balance

Shows your current account balance.

**Command:** balance or view

### Example Output:

```
Current Balance: $1,970.00
Total Income: $2,000.00
Total Expenses: $30.00
```

### Notes:

- Shows your overall financial position
- Balance is calculated as the sum of all income minus the sum of all expenses
- No additional parameters are needed for this command

### Generating Summary

Provides an overview of your financial activity for a specific period.

**Command:** summary

### Interactive Process:

Enter command word:

> summary

Please enter the month (1-12). (Leave blank for current month)

> 4

Please enter the year. (Leave blank for current year)

> 2025

### Example Output:

Financial Summary for April 2025:

Total Income: \$4700.50

Total Expenses: \$427.49

Top Expense Categories:

1. Bills: \$150.20
2. Food: \$145.50
3. Shopping: \$75.00

Tags Summary:

1. Work: \$3025.50
2. Primary: \$3000.00
3. Annual: \$1200.00

### Notes:

- Month is specified as a number (1-12)
- Year should be a 4-digit positive number
- Provides a comprehensive financial overview for the specified month
- Shows total income and expenses
- Lists top expense categories in descending order
- Shows all used tags with their associated amounts
- If month/year are omitted, defaults to the current month and year

## Data Management

### Exporting Data

Exports your financial records to a file.

**Command:** export

### Interactive Process:

Enter command word:

> export

Enter export format (csv/txt):

```
> txt
```

### Notes:

- Exports all your transactions to a file for backup or analysis
- Supported formats: CSV and TXT
- CSV format is suitable for importing into spreadsheet applications
- TXT format provides a human-readable report
- Exported files are saved in the "exports" directory with a timestamp
- CSV exports now include budget and savings goal information

### Clearing All Data

Deletes all your financial records.

**Command:** `clear`

### Interactive Process:

```
Enter command word:
```

```
> clear
```

```
Warning: This will delete all your data. Are you sure? (y/n)
```

```
>
```

### Notes:

- This action cannot be undone, so use with caution
- You will be asked to confirm with 'y' (yes) or 'n' (no)
- All transactions, budgets, and savings goals will be permanently deleted

## Additional Commands

### Exiting the Program

Closes the application.

**Command:** `exit`

### Notes:

- Ensures all data is saved before exiting
- Displays a goodbye message

### Getting Help

Displays the list of available commands.

**Command:** `help`

**Notes:**

- Shows a summary of all available commands and their functions
- Useful for quick reference when you forget a command

## Command Summary

Action	Command Word	Function
Add Income	<code>income</code>	Record money received with description and tags
Add Expense	<code>expense</code>	Record money spent with category and tags
List Transactions	<code>list</code>	Display transaction history with optional filters
Edit Transaction	<code>edit</code>	Modify an existing transaction's details
Delete Transaction	<code>delete</code>	Delete a transaction from your records
Search	<code>search</code>	Find transactions by keyword
Filter	<code>filter</code>	Show transactions within a date range
Set Budget	<code>setbudget</code>	Set a spending limit for a specific month
Track Budget	<code>trackbudget</code>	Check progress against your budget
Set Savings Goal	<code>setsavings</code>	Set a savings target for a specific month
Track Savings	<code>tracksavings</code>	Check progress toward your savings goal
View Balance	<code>balance / view</code>	See your current financial position
View Summary	<code>summary</code>	Get a financial overview for a specific month
Export Data	<code>export</code>	Save your financial records to a file
Clear Data	<code>clear</code>	Delete all your financial data
Exit	<code>exit</code>	Close the application
Help	<code>help</code>	Display available commands

## FAQ

**Q:** How do I transfer my data to another computer?

A: Copy the entire "data" folder from your current installation to the same location as FinBro.jar on the new computer. This folder contains all your transaction data, budgets, and savings goals.

**Q: Can I use decimal points in the amount?**

A: Yes, you can use up to 2 decimal places for transaction amounts (e.g., 25.50).

**Q: What happens if I enter invalid input?**

A: FinBro provides clear error messages and usually prompts you to try again. The interactive design helps prevent many common input errors.

**Q: What is the difference between tags and categories?**

A: Categories are predefined classifications for expenses (Food, Transport, etc.), while tags are custom labels that you can apply to both income and expenses for more personalized tracking.

**Q: How do I back up my financial data?**

A: Use the `export` command to create a CSV or TXT file containing all your transactions, budgets, and savings goals. Store this exported file in a safe location.

**Q: Can I import data from other financial applications?**

A: FinBro doesn't currently support direct import from other applications. However, you can manually enter your transactions using the `income` and `expense` commands.

**Q: What happens if I close the application without using the `exit` command?**

A: FinBro automatically saves your data after each transaction, so you shouldn't lose any recorded information. However, it's always best to exit properly using the `exit` command.

**Q: How far back can I track my finances?**

A: There is no time limit - you can track your finances as far back as needed by entering the appropriate dates for your transactions.