

## Access Instructions

Multi-Timeframe Binance Spot Trading System

### What You Are Getting

This purchase provides access to a **GitHub repository** containing a **rule-based, educational trading system** designed to demonstrate:

- clean trading system architecture
- deterministic bar-by-bar execution
- safe interaction with exchange APIs
- separation of strategy, execution, and configuration

This project is **not a plug-and-play trading bot** and **does not guarantee profits**. It is intended for **learning, experimentation, and system-building purposes only**.

### GitHub Repository Access

**Repository link:**

<https://github.com/VedantN0/Mutli-Timeframe-Trading-Strategy>

### Step-by-Step: How to Use the Repository

1. Open the GitHub repository link above
2. Read the `README.md` file **fully** before running anything
3. Clone or download the repository:

```
git clone <repo-url>
```

4. Follow the setup instructions in the `README`:
  - Python installation
  - Virtual environment setup
  - Dependency installation
5. Start in **DRY\_RUN** mode as instructed
6. Proceed to Testnet or Mainnet **only after fully understanding the system**

### Important Usage Notes

- This system is capable of placing **real trades** if misconfigured
- You are solely responsible for:

- API key permissions
  - Execution mode selection
  - Funds deployed
- No guarantees of profitability or suitability are provided
  - The code is intended to be **studied, modified, and extended**

## Execution Modes (High-Level Overview)

- **DRY\_RUN**
  - No orders placed
  - No API keys required
  - Recommended starting point
- **SPOT\_TESTNET**
  - Uses fake funds
  - For execution testing only
- **SPOT\_MAINNET**
  - Uses real funds
  - High risk
  - Proceed only with full understanding

## Support & Expectations

This purchase includes **source code access only**. It does not include live support, strategy advice, or customization services.

You are expected to:

- read and understand the code
- adapt it to your own needs
- manage risk independently

## Final Reminder

**If you do not fully understand automated trading, exchange APIs, or financial risk, do not run this system on a live account.**

Always begin in **DRY\_RUN** mode and proceed cautiously.