

■ Job Title:

Add Flexible Martingale System to Telegram Limit Copier EA

■ Job Summary

We require an experienced MQL programmer to **add a fully configurable Martingale feature** to our existing Telegram Limit Copier EA. The EA must allow both **strict doubling** and **custom lot progression**, include reset options, risk protection, and handle multiple limit orders per signal.

■■ **Important:** Only respond once you have carefully reviewed my full work order document and the EA screenshots provided. If you reply without referencing the documents, your application will not be considered.

This job is **not for beginners**. We are looking for a developer who:

- Has proven experience coding **martingale systems in MQL4/MQL5**.
- Understands **lot sizing, order lifecycle, and risk management** in MetaTrader.
- Can deliver **clean, bug-free code** that does not interfere with the EA's current features.
- Can **communicate clearly** in English and provide examples of previous similar work.

■ Screening Question

Question: In my martingale system, if **MaxMartingaleSteps = 6** and the last (6th) trade also loses, should the EA:

- Open a 7th larger lot trade,
- Stop opening new trades until reset,
- Reset immediately to the base lot?

■ **Correct answer: (b) Stop opening new trades until reset.**

■ Example Inputs

Martingale Settings	Example Value
Use Martingale (true/false)	false
Martingale Mode (0=Double,1=Custom)	0
Base Lot (if blank uses Fixed Lot)	0.01
Custom Sequence (comma separated)	0.01,0.03,0.06,0.12
Max Martingale Steps	6
Max Lot Size	1.92
Reset Rule (0=After Win,1=After MaxSteps,2=Manual)	0
Count BE as Win (true/false)	false
Martingale Apply Mode (0=PerBatch,1=PerOrder)	0