

Introduction

This presentation will discuss the fundamentals of creating an intraday Telegram bot that can be used for buying and selling. We will explore the necessary components, possible use cases and best practices to ensure a successful implementation of an intraday trading bot.



Telegram bots can be used to automate many different types of trades. It requires a setup where the Telegram application is connected to your exchange, and then bot logic can be created to execute trades, track portfolio performance and other trade related tasks. By using a Telegram Bot you can easily stay updated on your trades and automate them, improving efficiency.



Develop & Optimize

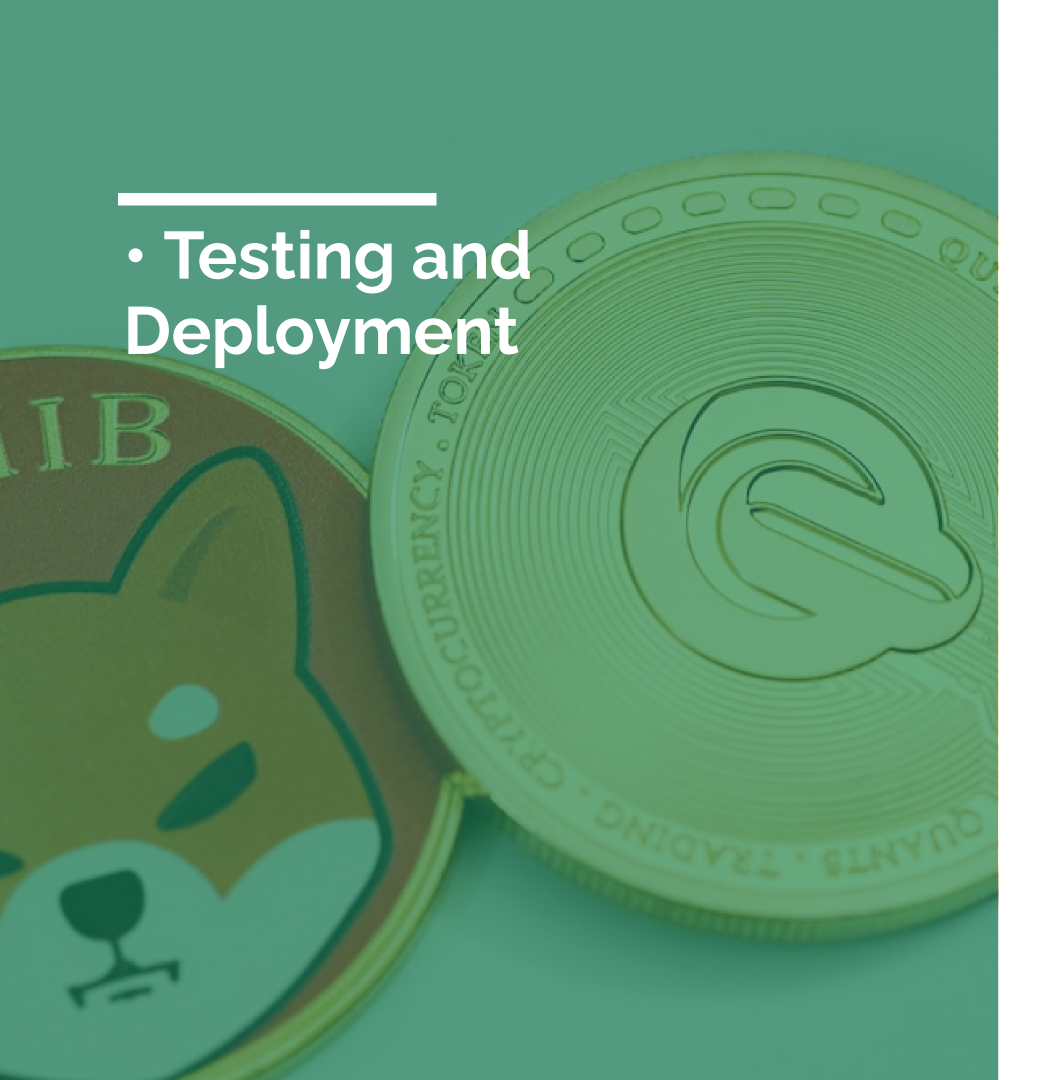
Choose an optimised strategy to design your bot trading logic and automate the bot accordingly.

Execute Trades

Build the application logic to execute trades whenever certain criteria are met. The bot will be able to make buy/sell decisions and inform you of the same.

Stay Updated

The Intraday Bot will easily stay updated of the trades and offer up-to-date information. This will help you understand the performance more closely.



Ensure Security & Performance Test the Bot on multiple platforms and with different data sets before deploying it. This will ensure any security bugs can be eradicated and performance maximised.

Deployment

Once tested and approved, the bot is ready for deployment! All it needs is an internet connection to access the market and you are good to go!

Conclusion

Telegram Bots enabled traders to make Better and Faster decisions with the help meaningful insights from the market data. Along with intuitive features like buying/selling built-in alerts, they are a great tool for intraday traders. With the right development strategy and policy, traders can be sure to reap the benefit and make the most of their investment.

```
pt2.py
C: > Users > bq 169T > OneDrive > Desktop > project > ♥ pt2.py > ...
  1 import telebot
      from jugaad_data.nse import NSELive
      n = NSELive()
       import requests
      from telegram.ext import Updater, CommandHandler, MessageHandler
      token="6159438806:AAGgzkFyNwsayDQUamOsWMdfLSYM8qPlQus"
      bot = telebot.TeleBot(token)
      @bot.message_handler(['start'])
      def start(message) :
 13
          bot.reply_to(message, "welcome to ticker bot \n /getLTP \n /all \n /toplooser \n /topgainers")
 14
      @bot.message_handler(['getLTP'])
 15
      def getLTP(message):
          bot.reply_to(message, "enter symbol \n /RELIANCE \n /TATAMOTORS \n /TATASTEEL \n /TCS \n /HDFCBANK \n /ICICIBANK \n /HINDUNILVR \n /ITC \n /INFY \n /HDFC \n /SBIN \n /BHARTIART
 17
          bot.reply_to(message, message.text)
 19
      @bot.message_handler(['RELIANCE','TATAMOTORS','TATASTEEL','TCS','HDFCBANK','ICICIBANK','HINDUNILVR','INFY','HDFC','SBIN','BHARTIARTL','KOTAKBANK','BAJFINANCE','HCLTECH','ASI
      def cmp(message) :
 22
           sym=message.text[1:]
          sym=sym.upper().strip()
 23
 24
          print(sym)
 25
          q = n.stock_quote(str(sym))
          bot.reply_to(message,q['priceInfo']['lastPrice'])
```