

```

class crpytoAlertAPI:
    def __init__(self, bot):
        self.bot = bot
        self.alerts = []
        loop = asyncio.get_event_loop()
        task = loop.create_task(self.loopCheck())

    def getPrice(self, currency):
        currency = str(currency).upper() + "USDT"
        try:
            price = binanceClient.ticker_price(symbol=currency)["price"] # แก้เป็น sym
        except Exception:
            return -999
        return price

    async def setAlert(self, ctx, currency, price):
        curr_price = self.getPrice(currency)
        if curr_price == -999:
            await ctx.channel.send("Pair not found")
            return 0
        self.alerts.append([ctx.guild.id, ctx.channel.id, currency, price])
        print("alert set")

    async def loopCheck(self):
        while True:
            if self.alerts:
                for i in range(len(self.alerts)):
                    temp_price = self.getPrice(self.alerts[i][2])
                    if float(temp_price) >= float(self.alerts[i][3]):
                        await self.sendGuildMessage(self.alerts[i])
                        self.alerts.pop(i)

```