1 . we have 4 onabording questiosn. these are all multiple choice:  
q1 - "whats your age range"  
Answers = "18-22", "23-26", "27-30", "30+"  
q2 - What's your main focus right now?  
A = "growing my business", "Career advancement", "fitness & health", "being more productive", "work-life balance"  
q3 -How do you typically work?  
A = "entreprenuer/self-employed", "remote employee", "office-based", "student" , "freelancer/contractor"  
q4 - What's your biggest challenge?  
a = "procrasination", "staying focused", "following through on plans", "time management" , "being consistent"

2. I want to match them to multiple.   
assumptions should be prioritised for confidence score, as data grows we need to also prioritise common themes. Example = user persistently bad a time management.   
one method could be frequency coutner per user? Unsure. Thoguhts?

3. “assumption\_pattern\_matches” is a tbale of pre-loaded assumptions. This will be a solely READ table. Once we gather data on users we can READ write other pattern recognition tables. Slowly decreasing reliance on “assumption\_pattern\_matches” as individual user data grows.

4. we want to avoid being a mirror. We are welcomed to ask question in order to gian more data about users and get a holistic picture of data we have not found yet.it can be direct challenge, advice or action prompt.the main thesis we need to remember is:  
if we solely tell users where they are fauling we are just a expensive mirror/bully. We NEED to give actionable HYPERtailored advice. This si where RAG devilviery and monitoring results and user\_feedback comes into play.

5.collecting feedback is our absolute most important thing. We do this by scanning user\_feedback in realtion to numerous factors. Data extraction writes user\_feedback field with context of user current message against ai previous response.  
user\_feedback is what will mkake us grow or blow.

6.all are key. It is likely users have ecom store, SaaS (due to popularity of ai agents etc.). our niche of foudners/solopreneurs is fininte enough. That is what we stick to. Go deep and narrow on this niche.

7. I like using n8n as I am alfuent in the logic and creation. I like to see clearly what each node does etc. as the user base grows past our beta testing we will move to local hosting- therefore it is irrelevant about pricing issues.  
  
any more questions?