**Behaviour Question AWS**

1. Introduction

Feedback: Detailed enough good

    2. Why do you want to leave Nomura?

Feedback: Red Flag  don’t care what I’m doing. “ I want to break through my comfortable -

    3.   Why AWS, why amazon?

Feedback: Good. Mentioned AWS’s strength which is really good

    4.  How to handle conflict between teammates?

Feedback:Good. Avoid confront and focus on problem solving, Gave detail example

   5.   Do something without asking for permission

Feedback: Red flag Ask forgiveness instead of permission, are you sure this is what hiring manager wants to hear? That sounds arrogant as a team member. Mentioned amazon’s shutting down that’s not relevant

  6.  Did you do a project without clear plan?

Feedback: Good, logic is clear. But this question you answer was 5 mins (Time management)

  7.  When you received a negative feedback

**Feedback: Red Flag. DO NOT MENTION YOUR FRIEND SAID YOUR SELF EGO IS TOO HIGH IN ANY OF TERVIEW!!!**

Think too much, too cautious, workable is better than perfect.

  8.  When you missed deadline

Feedback: Good, example provided.

9.  Biggest mistake or failure

Feedback: Note “Cautious person” instead of ”cautious people” , prepared this question better.

You can mention your first public speech or first production was nervous.

10. What creative thing did you do?

Feedback: Good

11 . Are you willing to work on your feet for ten hours, four days a week?

Feedback: Great! Extra point since I like this example personally.

Also you mentioned your other offers naturally, I like that!

12. Who was your most difficult customer

Feedback: Good

13. Which Amazon leadership principle do you resonate most with?

Feedback: Good, prepared well

Customer Obsession,

dive deep,

high standards,

backbone,

dilvery result，

14.  What makes you better than other candidates here?

Feedback: Great. 1.proactive 2.deep working 3. Life long runner

Go to bed smarter than get up what do you mean?

15.  What are your short term & long term career goals?

Feedback: Great