

28-10-2025 (Day-1)

1) Tell me about Yourself?

Hii, I am Haneela. I'm taken Data Analytics course because I'm very curious about how data can actually tell stories and help make smarter decisions. I've learned SQL, excel and Power BI, and now I've started Machine learning with python. Now I wanted to be very consistent about this because it's plays a major role in data scientist. So i have a chance to be as a data scientists also.

I am enjoying learning new tools, new skills. Before I honestly, didn't know where to start but now I can see the small growth inside me. and I wanted to build a strong base in analytics & gradually move toward data science and AI in the future.

2) Why did you choose a career in Data analytics?

I choose data analytics because it's really connects with me. Before this course I didn't know much about data or tools, but once I started learning I realized how much it matches my creativity and curiosity. I love finding patterns, understanding the 'why' behind things. This field gives me space to use both logic & creativity - like telling a story through data. I feel like I'm growing every day, and that's what keep me excited about becoming a data analyst.

3) What do you know about our company and why do you want to work here?

Honestly, I got to know about Excel randomly while searching on google. I didn't know where Besant was at that time. When I found this institute, I called them, and they responded very well - they even scheduled a demo class for me. After attending the demo, one sir explained the whole course very clearly. The course fee was also affordable, which made me feel comfortable to join. After joining, I realized the real value the staff are super interactive, have strong technical knowledge, & they even share life lessons along with technical concepts that really helps students like me to grow both personally and professionally.

4) Describe a time when you faced a challenge in a project & how you handled it?

When I was doing my SQL project, I really struggled with stored procedures and triggers. Sir explained the concepts, but when I started doing it on my own, I couldn't get the output. I got a bit stuck, but I didn't stop there right

I practiced again & again, revised what sir taught, and cleared my doubts. After that, slowly everything making sense, and I finally completed my project.

When we learn patiently and consistently, we can figure out anything.

5) How do you handle tight deadlines or pressure at work?

When I have tight deadlines, I first plan everything clearly. I break the work in to smaller parts and set time for each one. So it doesn't feel too heavy. I try to avoid distractions and focus on what's important first. And I also remind myself to stay calm instead of panicking, because when I'm organized and focused, I can handle pressure much better. I believe consistency & discipline really help during such times.

6) How do you explain complex data insights to non-technical people?

When I explain complex data to non-technical people, I don't use heavy terms, or technical words. I try to make it simple, like telling a small story. For example, if sales are high on weekends, I'd say, it's because people usually have free time, so they visit the store more. I also use charts or dashboards so they can clearly see what's exactly happening. My goal is always to make them understand the meaning behind the data, not just the technical side of it.

7) Describe a situation where your analysis or recommendation made a positive impact?

In my personal life, I once helped a friend who was confused about her relationship. She doesn't know if that person was really right for her. So I just told her to observe small things like how he talks to you, how he respects your ~~drama~~ parents, or how he reacts when you share a problem. Whatever he says, Don't make drama, or does he actually care & try to bring you out of it? Those small things really show how a person values you. Later, she told me what I said helped her see things more clearly & make a better choice. That moment made me realize how even in real life, analysing small details just like we do with data can make a big positive impact.

8) How do you handle feedback or criticism?

Before, I used to take feedback in a negative way like, if someone said something, I used to feel bad & think a lot about it. But now I changed that mindset. I just listen, think calmly, and try to understand what they're saying. If it's true, I'll take it & improve myself. I realized feedback actually helps me see things clearly & become better, so now I take it in a positive way.

9) What are your short-term & long-term career goals?

In the short term, I want to get strong in python, Machine learning, & statistics & work on small projects to apply what I learn. In the long term, I want to grow as a skilled Data Analyst. Someone who can turn raw data in to real insights that help business make smart decisions. I also want to keep improving & maybe move toward Data science in the future.

10) What motivates you to do your best work?

What really motivates me is progress. I love seeing myself improve - whether it's learning something new in my course, creating better designs, or staying consistent with my content. I plan things in different areas of my life, & when I see those plans working, it gives me a lot of satisfaction. I also feel motivated when I can make something helpful or simple for others. That feeling of growth & creativity is what keeps me going every day.