Q5. What is Mr. Anand's advise to youngsters about practise? What kind of practise does he recommend?

Mr. Anand emphasized the importance of learning and practicing consistently. He advised making a habit of continuous learning and applying what you've learned without gaps. Consistency, rather than speed, is crucial in the learning process. Maintaining a steady pace ensures better retention and mastery of skills.

Q4. What does Mr. Hariharan talk about widgets and reusable code? How many of experience does it take for a developer to write reusable code? How are DT interns able to do it?

Mr. Hariharan emphasizes the importance of widgets and reusable code for efficient development. He explains that it typically takes about three to four years for a developer to master writing reusable code. However, DT interns can write reusable code more quickly because they are guided by experienced mentors. These mentors help interns contribute to projects within two to three weeks, regardless of the contribution's size. This process ensures interns understand their work, providing a sense of satisfaction and achievement.

Q3. What is Mr. Hariharan's opinion about journalling? Why does he consider it to be the most important activity for interns and freshers?

He emphasizes on writing your learnings on daily basis so that you can track your development and stay consistent on learning more. He believes writing down your learnings motivate you to push your limits, learn more and improve by practice. He considers journaling the most important activity for interns and freshers because it helps them stay organized, reflect on their progress, and encourages continuous improvement.

Q2. What is Mr. Hariharan Anand's comment about DT Developer's approach to Kafka. Why is he so satisfied with it? How many hours did he spend with the team on Kafka? What is the experience needed to work on Kafka?

Mr. Hariharan Anand praised DT Developer's effective and efficient approach to Kafka. Mr. Anand spent about 100 hours with the team on Kafka. He noted that working with Kafka typically requires around 3-4 years of experience, but the team's dedication and structured learning allowed them to excel in a shorter timeframe.

Q1. What is Hariharan Anand's comment about 100 man years? What application is he talking about? In how many man years was this eventually developed and how?

Mr. Hariharan Anand commented on the significant effort required for a particular application, which he estimated would take 100 man-years. However, this application was eventually developed in 40 man-years through efficient planning and teamwork. This was accomplished by leveraging the expertise of experienced developers and employing effective project management techniques.