1. **How have you applied data management efficiency on the administrative side of the system?**

* The individual has enhanced data management efficiency in the administrative aspect of the system. This was achieved through the establishment of streamlined processes for data collection, storage, and retrieval. The approach includes organizing data systematically, employing efficient database systems, implementing regular data backups, and ensuring the presence of robust data security measures. User-friendly interfaces and reporting tools have been integrated to simplify access to pertinent information for administrative tasks. To continually improve and optimize data management practices, the individual conducts regular audits and reviews, identifying areas for enhancement and implementing adjustments as needed.

1. **Why was predictive analysis implemented on the system?**

* Predictive analysis was implemented to improve decision-making by leveraging insights from historical and current data for forecasting and better planning in the system.

1. **What is the use of Predictive Analysis on the proposed system?**

* The use of predictive analysis in the system is to assist the interviewer in deciding whether the scholar passes or not. There are two predictive analyses in our system.
* First, it involves the requirements submitted by future applicants to become a scholar, with 45 percent assigned for the initial interview based on the applicant's requirements. 55 percent for the final interview.
* Second, regarding grades, once a scholar submits their grades, if the grade is low, the scholars themselves automatically provide suggestions or recommendations.

1. **How do you maintain Data Integrity on your proposed system?**

* Data integrity in the proposed system is maintained through entry validation checks, strict access controls, regular backups, encryption for sensitive data during transmission, and routine data quality audits to identify and correct inconsistencies.

1. **What is the sole intention of making this proposed system?**

* The sole intention of creating this proposed system is to (state the specific purpose or goal, enhance efficiency, streamline processes, improve user experience.)

1. **Will the system track if there are changes or modifications made by the admin?**

* Yes, the system will track changes or modifications made by the admin. A comprehensive audit trail feature is implemented to log and monitor all administrative actions, ensuring transparency and accountability in the system.

1. **What is the significance of your research study?**

* The significance of this research study lies in [provide the specific contributions or impacts, addressing a gap in knowledge, improving a specific process, informing decision-making.

1. **How will the system contribute to your target beneficiaries?**

* The system will contribute to the target beneficiaries by [provide specific contributions, improving efficiency, enhancing accessibility, providing valuable insights.

1. **In what ways does your proposed system differ from existing record management systems?**

* The proposed system differs from existing record management systems in highlight specific features, functionalities, or improvements, e.g., enhanced user interface, advanced security measures, streamlined data retrieval.

1. **What methods or solutions do you apply when the database of your proposed system contains a large quantity of data?**

* When the database of the proposed system contains a large quantity of data, I employ (mention specific methods or solutions, e.g., data partitioning, indexing, efficient query optimization, compression techniques, and scalable infrastructure) to ensure optimal performance and efficient management of the extensive dataset.

1. **Why use the Targeted Sampling Technique instead of Random Sampling Technique?**

* The Targeted Sampling Technique is preferred over the Random Sampling Technique because [provide specific reasons, e.g., it allows for a more focused and representative sample from a specific group, ensures inclusion of relevant data, or aligns with the study's specific objectives and criteria].

1. **To what extent does your proposed system benefit the applicants of the foundation?**

* The proposed system benefits the applicants of the foundation significantly by [specify the specific benefits, e.g., streamlining the application process, providing timely feedback, ensuring transparency in the selection process, etc.].

1. **How do you plan to track the Scholar's OJT hours?**

* Time-Logging System: Scholars may log their OJT hours through a dedicated interface in the system, providing details such as date, start time, end time, and tasks performed.
* Automated Alerts: The system may generate automated alerts or reminders for scholars to regularly input their OJT hours, ensuring real-time and accurate tracking.
* Attendance Systems: If applicable, the system might integrate with existing attendance or time-tracking systems to streamline the OJT hour tracking process.