**AMFI Requirements for Developers**

**Database Schema for AMFI Data:**

Table: **amfi**

* sr (Serial No): Automatically generated serial number
* arn (AMFI Registration Number): Primary Key field (String/VarChar)
* holder\_name: String field for ARN Holder's Name (String/VarChar)
* address: Text field for address (Text/LongText)
* City: (String/VarChar)
* IngestionTimeStamp: Timestamp field to track when the data was ingested (DateTime/Timestamp)
* pin
* email
* city
* telephone\_r
* telephone\_o
* arn\_valid\_till
* arn\_valid\_form
* kyd\_compliant
* EUIN

**Work to be done**

1. Database Creation: The developer will create the MySQL database and the 'amfi' table with the specified schema.
2. User Creation: A user will be created in the MySQL database with appropriate permissions to access the 'amfi' table.
3. Credentials Sharing: The developer will share the database connection credentials (e.g., host, port, username, password) with you securely.
4. Validation:\*\* You can use the provided credentials to connect to the MySQL database from your Python script to validate the results and ensure that the data is being inserted correctly into the 'amfi' table.

By following these steps, I will have a MySQL database set up with the 'amfi' table schema, a user to access the database, and a Python script to scrape data and insert it into the database for further validation and analysis.