1. 3NF Normalization.
2. Create a clustered index on course type.
3. Create store procedure with try catch(for Insert, Update, Delete)
4. Create view to display all records
5. Create function to get price of a course(User will provide course name)
6. Create a table valued function to display all information of a course(User will provide course track and course type)
7. Create a trigger for restricted data inserting in a table, that an applicant must pay full amount of a course for registration. If an applicant pays the right amount of a course, then ” Display an error message”. Applicant should provide a valid course name.

|  |  |
| --- | --- |
| Course Type | Course Track |
| Weekend Courses | Administration |
| Banking |
| Business |
| Development/NGO |
| IT |
| Law |
| Certificate Courses | Administration |
| Business |
| IT |
| Law |

