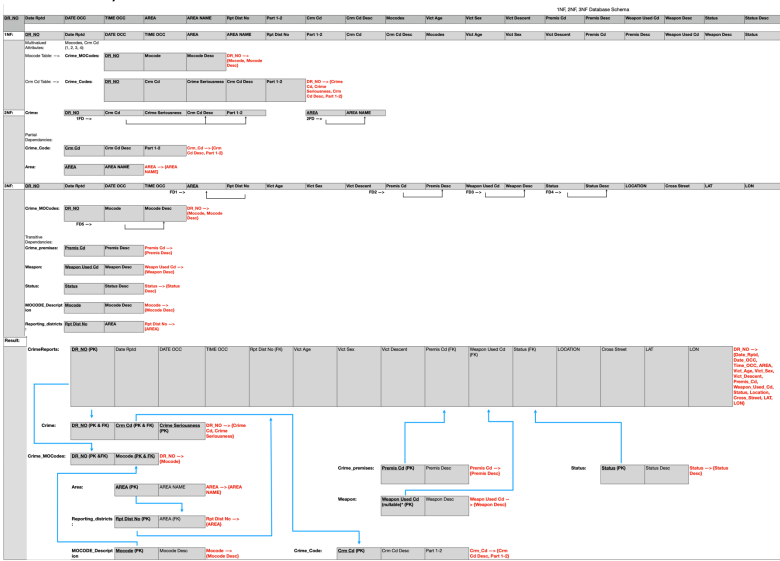
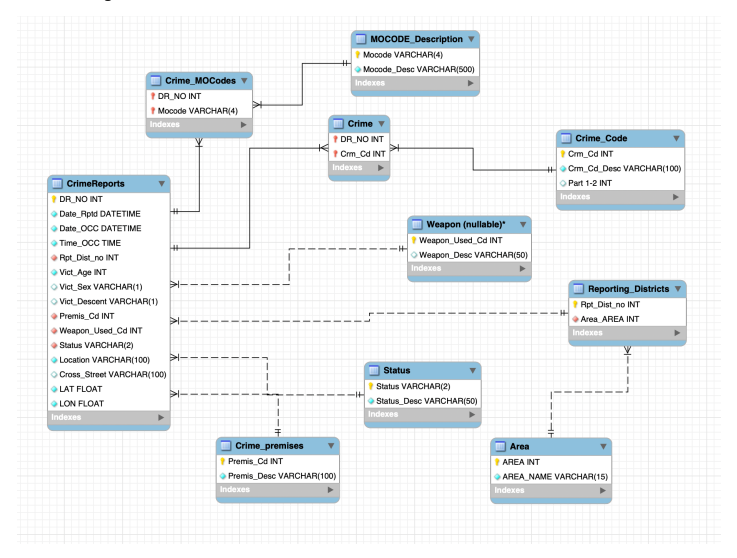
PRJ 1 - Database Design

1 & 2) Normalization Process & Database Schema



3. ER Diagram



4. List of Assumptions

- 1. Each crime report (DR_NO) can have multiple crimes and multiple MOCodes.
- 2. Victim information (age, sex, descent) is only available at the report level, not in a separate table.
- 3. The Weapon_Used_Cd may be null, since not all crimes involve a.
- 4. All lookup tables (Weapon, Status, Premises, Area, Crime_Code, MOCODE_Description) are fully normalized and contain no redundant dependencies.
- 5. MOCODE values use VARCHAR(4) due to leading zeros found in the source CSV.
- 6. Area names are limited in length as per dataset; VARCHAR(10) is sufficient.
- Reporting districts are uniquely identified by Rpt_Dist_No and belong to a single Area.

- 8. Crime table uses a composite key including Crime_Seriousness to preserve all Crm_Cd_1–4 values.
- 9. MOCODE_Description is treated as a reference table and is linked via the bridge table Crime_MOCodes.
- 10. Date and time fields are retained in standard DATETIME and TIME formats.

5. SQL Scripts PLAN for 6 Queries

Query	Description	Tables Used	Fields/Columns Involved	SQL Set Type
1	Total incidents per	CrimeReports, Area	AREA_NAME,	INNER
•	area	Onmonoports, 7 il ca	COUNT(DR_NO)	JOIN,
	diod		000111(D11_110)	GROUP BY
2	Crimes and weapons	CrimeReports, Crime,	Crm_Cd_Desc,	LEFT
	used	Crime_Code, Weapon	Weapon_Desc	OUTER
				JOIN
3	MO codes described	Crime_MOCodes,	Mocode,	SET
	in	MOCODE_Description	Mocode_Desc	THEORY:
	MOCODE_Description			EXCEPT /
	that are not used in			NOT IN
	any crimes.			
4	Number of crimes per	CrimeReports,	Premis_Desc,	INNER
	premises type	Crime_premises	COUNT(*)	JOIN,
				GROUP BY
5	Top 5 most frequent	Crime, Crime_Code	Crm_Cd_Desc,	INNER
	crime types		COUNT(*)	JOIN,
				ORDER BY,
				LIMIT
6	Crime count by	CrimeReports,	Rpt_Dist_No,	INNER
	reporting district	Reporting_districts	COUNT(*)	JOIN,
				GROUP BY