

Group Work Form

Member names: A: _____ B: _____ C: _____

Case: Your team is building a database using Microsoft Access to store the data of criminal incidents for a local police department. The following design of the database has been agreed among your team members (underlined fields are primary keys). Use the following as a guide to start developing the database (you may add more tables or fields). Relate these tables using primary and foreign keys. For each table, create at least 3 meaningful records. Compress and upload your completed database to Blackboard.

Person	CrimeIncident	CrimeType	IncidentDetails	
<u>PersonID</u>	<u>IncidentID</u>	<u>TypeID</u>	<u>IncidentID</u>	
PersonName	ShortTitle	CrimeName	<u>PersonID</u>	
DateOfBirth	DateReported	CrimeCategory	PersonRole	
Phone	ReportedPerson	Description		
Address	TypeID			
	Narrative			
	Status			

CrimeIncident's "ReportPerson" is a linked to PersonID in Person table.

PersonID in the IncidentDetails table is a linked to PersonID in Person table.

PersonRole can be "suspect," "victim," "unknown," or others.

Group Work Form

Member names: A: _____ B: _____ C: _____

Case: Your team is building a database using Microsoft Access to store the data of criminal incidents for a local police department. The following design of the database has been agreed among your team members (underlined fields are primary keys). Use the following as a guide to start developing the database (you may add more tables or fields). Relate these tables using primary and foreign keys. For each table, create at least 3 meaningful records. Compress and upload your completed database to Blackboard.

Person	CrimeIncident	CrimeType	IncidentDetails	
<u>PersonID</u>	<u>IncidentID</u>	<u>TypeID</u>	<u>IncidentID</u>	
PersonName	ShortTitle	CrimeName	<u>PersonID</u>	
DateOfBirth	DateReported	CrimeCategory	PersonRole	
Phone	ReportedPerson	Description		
Address	TypeID			
	Narrative			
	Status			

CrimeIncident's "ReportPerson" is a linked to PersonID in Person table.

PersonID in the IncidentDetails table is a linked to PersonID in Person table.

PersonRole can be "suspect," "victim," "unknown," or others.