			<u>D</u> atabase: <u>main</u>						
Define Columns Column Name			Primary Key?	Autoinc?	Allow Null?	Unique?	Default Value		
PursuitId	VARCHAR	×	Yes	Yes	✓ Yes	Yes	> V		
ORI	VARCHAR	×	Yes	Yes	✓ Yes	Yes	~		
Name	VARCHAR	>	Yes	Yes	✓ Yes	Yes	~		
County	VARCHAR	×	Yes	Yes	✓ Yes	Yes			
CaseNumber	VARCHAR	×	Yes	Yes	✓ Yes	Yes	~		
DateOfPursuit	DATETIME		Yes	Yes	✓ Yes	Yes	~		
ChaseStarted	INTEGER		Yes	Yes	✓ Yes	Yes	~		
ChaseEnded	INTEGER	Y-V.	Yes	Yes	✓ Yes	Yes	~		
ReasonForPur	VARCHAR	Y-V	Yes	Yes	✓ Yes	Yes	~		
ReasonForTeri	VARCHAR	Y-V	Yes	Yes	✓ Yes	Yes	~		
Miles	DOUBLE	×	Yes	Yes	✓ Yes	Yes	·		
PropertyDama	VARCHAR	· V	Yes	Yes	✓ Yes	Yes			
PropertyDama	VARCHAR	×	Yes	Yes	✓ Yes	Yes	~		
PropertyDama	VARCHAR	>	Yes	Yes	✓ Yes	Yes			
Comment	VARCHAR	1 ×1	Yes	Yes	✓ Yes	Yes			
SubmittedBy	VARCHAR	1 ×1	Yes	Yes	✓ Yes	Yes	~		
SubmittedDate	DATETIME	1 ×1	Yes	Yes	✓ Yes	Yes	~		
InjuryType	VARCHAR	1 ×1	Yes	Yes	✓ Yes	Yes	~		
collision	VARCHAR	1 ×1	Yes	Yes	✓ Yes	Yes	~		
chaseyear	VARCHAR	>	Yes	Yes	✓ Yes	Yes	~		

SQLite Manager - Create Table

Age INTEGER	Define Columns Column Name Data Type Primary Key? Autoinc? Allow Null? Unique? Default Value PursuitID VARCHAR		<u>D</u> atabase: main ✓ Table <u>N</u> ame: Subject									
Column Name Data Type Primary Key? Autoinc? Allow Null? Unique? Default Value PursuitID VARCHAR	Column Name Data Type Primary Key? Autoinc? Allow Null? Unique? Default Value PursuitID VARCHAR											
PursuitID VARCHAR Yes Yes Yes Age INTEGER Yes Yes Yes Gender Varchar Yes Yes Yes AgeNotes Varchar Yes Yes Yes SubjectType Varchar Yes Yes Yes	PursuitID VARCHAR Yes Yes Yes Age INTEGER Yes Yes Yes Gender Varchar Yes Yes Yes AgeNotes Varchar Yes Yes Yes SubjectType Varchar Yes Yes Yes	Define Columns	S									
Age INTEGER	Age INTEGER	Column Name	Data Type		Primary Key?	Autoinc?	Allow Null?	Unique?	Default Value			
Gender	Gender varchar	PursuitID	VARCHAR	~	Yes	Yes	✓ Yes	Yes	,			
AgeNotes	AgeNotes varchar Yes Yes Yes Yes SubjectType varchar Yes Yes Yes Yes	Age	INTEGER	×	Yes	Yes	✓ Yes	Yes	,			
SubjectType varchar	SubjectType varchar	Gender	varchar	>	Yes	Yes	✓ Yes	Yes	,			
		AgeNotes	varchar	>	Yes	Yes	✓ Yes	Yes	,			
InjuryType varchar ∨ ☐ Yes ☐ Yes ☐ Yes ☐ Yes	InjuryType varchar ∨ ☐ Yes ☐ Yes ☐ Yes ☐ Yes	SubjectType	varchar	>	Yes	Yes	✓ Yes	Yes	,			
		InjuryType	varchar	×	Yes	Yes	✓ Yes	Yes	,			