

This application serves as a case management platform for a small law firm, Seattle Speeding and Traffic Tickets (SSTT). The application helps keep case records intact, accessible, and organized by keeping track of important information for each case and related entities.

**⊼ Get Started** 

Reset all Tables



## **Update Case(s) by Attribute**



### **Delete Case(s) by Attribute**



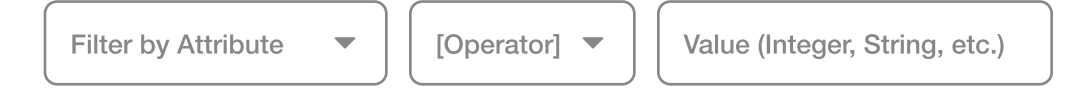
#### Search All Cases (Showing X Results)



#### **Filter by Column**



#### **Filter by Attribute**



CaseID	DateFiled	HearingDate	TicketNum	JudgelD	ProsecutorID	CourtName
Data	Data	Data	Data	Data	Data	Data
Data	Data	Data	Data	Data	Data	Data
Data	Data	Data	Data	Data	Data	Data



#### <- Back to Cases

CaseID: #01

DateFiled: Value

HearingDate: Value

TicketNum: <u>Value</u>

JudgelD: <u>Value</u>

ProsecutorID: <u>Value</u>

CourtName: <u>Value</u>

**Delete This Tuple** 



#### <- Return to directory

## **Create a Case**

Attributes that must already exist: <u>TicketNum</u>, <u>JudgeID</u>, <u>ProsecutorID</u>, <u>CourtName</u>

CaseID:	CaseID (Integer)			
DateFiled:	Date Filed (YYYY-MM-DD)			
HearingDate:	Hearing Date (YYYY-MM-DD)			
TicketNum:	Associated Ticket Number (Integer)			
JudgeID:	Associated Judge ID (Integer)			
ProsecutorID:	Associated Prosecutor ID (Integer)			
CourtName:	Associated Court Name (String)			

**Create New Case** 



#### <- Return to home

# **Entity Creation Directory**

What entity would you like to insert into your database?

- Client ↗
- Insurance ↗
- Officer ↗
- Ticket ↗
- Case 7
- Judge ↗
- Prosecutor ↗
- Court ↗