

## Similar Cases Retrieval

### Instruction:  
[...] Your main function is to identify and output the most similar case from the list based on the description provided [...]

## Precedent Cases Recommendation

### Instruction:  
[...] Your main function is to identify and output the precedent case from the list based on the description provided [...]

## Legal Judgement Prediction

### Instruction:  
[...] Your main function is to anticipate the likely verdict of the legal case presented by the user [...]

**LawLLM**

```
graph LR; A[Similar Cases Retrieval] --> L[LawLLM]; B[Precedent Cases Recommendation] --> L; C[Legal Judgement Prediction] --> L; L --> D[Model Response: XXX v. The XXX]; L --> E[Model Response: XXX et al. v. XXX et al. They have precedent relation is because ...]; L --> F[Model Response: Settlement];
```

## Model Response

### Response:  
XXX v. The XXX

### Response:  
XXX et al. v. XXX et al.  
They have precedent  
relation is because ...

### Response:  
Settlement