Create a UML document that will act as a guide as you build your apps. What data will you store in the database? What structures will you need in your smart contract? This can be a draw.io, a keynote, or a picture of UML drawn out on paper.
DATABASE
Events-
eventLocation:String
eventTime:String
Id:int
eventDescription:String adminWallet:String
adminivaliet. String
Admin- adminWallet:String Id:int

smartContract

**UML Sheet** 

admin:walletAddress

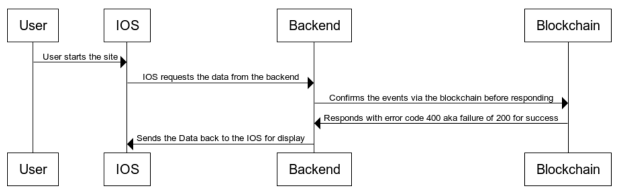
ld:int

Vulnerabilities with block chain is someone could put their own house as an address and fake a

location. It also can easily be broken into if you have a person's wallet address to forcefully connect as someone else (assuming its admin). Not as much of a vulnerability but the owner would be solely responsible for actions caused by the admins.(since only they could add them)

Also SQL Injections.. Man blockchain sucks

## **Final Project**

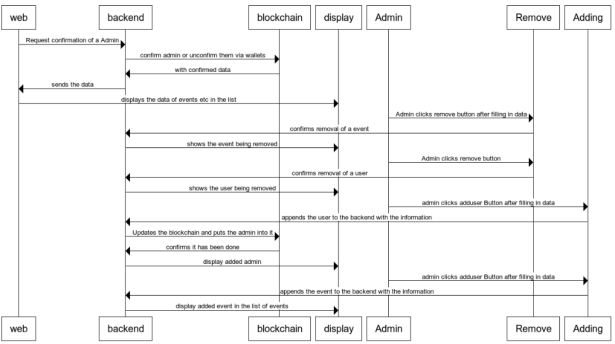


www.websequencediagrams.com

## IOS is above

## Web design is below

## Final Project Admin Side



www.websequencediagrams.com