* prayer times api -> brainstorm, nog. • Step 1: Why would someone need prayer times? Let's brainstorm a few ways: travel to different time zones * GOAL: PLAN DAY (business-person; frequent flyer) 5x doily; time changes w ===== Step 2: Write down data that we think we need.

* This diagram will become our Mongoose model

once well stort writing code! goose model models
Call To Prayer * js

dobe

name

models

locations

time

* Location*; 5 T create these files models · latituder folder ·longitude · location name • Step 3 · clone star-er code + · add prayer. js in controllers+ · Write hello world route inside + important Esmole test · link it in sever. js (see Todo) · run npm start to make sure everything works! Step 4: Test w/ Postman (repeat For each route!!) create > POST - raw data; ISON = app. post

update >+ PUT (10) - = app. post delete >+ DELETE (id) app delete