

MVC

I  
d E +  
C W  
L S Q  
S -  
C F S

The user is like  
the developer  
the user eats at a table  
his only view is the table  
The View is the server  
is the controller and the  
kitchen is the Model  
or data base everything  
is stored there

User  
Consumer



Silver  
Controlled  
Of CXP  
Many routes

Kitchen  
Grill Master  
Storage  
Data



Not  
ex/  
max



Kitchen Mode)

All the raw meat ie data  
lives here  
cooks use  
contacts  
Countess



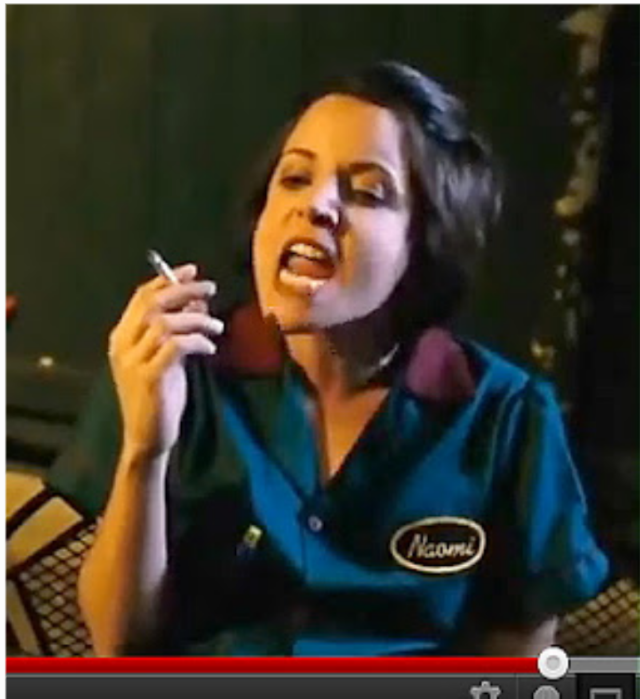
MakeAGIF.com

View has no idea  
how the data was  
made

Views everything  
handles EJS the user  
Pug Nunchucks sees  
allows interaction  
via controllers sees  
brings data from model  
view / The whole request/response



# Controllle's



decides  
to smoke  
Leaveless X @  
for food  
Kitchen or what

Bad for drink  
Seat a > what table



MVC is a organization structur we'll be using to allow our code to run better than a well oiled machine meaning that a wrench in one area will not break the rest. it allow us to easily trouble shoot, opitmize and update. it is an extensicon of seperation of concers that was drilled into our brains early on.

M is for model this is our primary data structure our kitchen where we keep the food, our bar where our drinks are kept. V is for views where we render our data to the user, or their table where the food and drinks will be as well as our routes or menue.

C is for our controllers these interact with both the view and the model. controllers take the request to the model and return the the data to the view. the user and model only interact by controllers.

When a user sits down at our table() they view our various menu items (routes) to tell the server controller triger

the table has a browser or wait person who can hear what the client wants and based on the item(route) will take that queest to the proper controller(bar tender or cook) where the controller will bring forth the requested food from kitchen or drink from bar. The food or drink is the presented to the browser from the Cook or Bartender controller.

when given proper structure our software is scalable and easly replicated.

