



# Introduction to the Back-End



# Django Bootcamp

- Welcome to the back-end half of the course!
- Before we begin, let's get a brief overview of what to expect for this half!
- Also congratulate yourself, you've already learned a lot!



# Django Bootcamp

- To use Django and Python effectively a basic level of understanding the command line is necessary.
- These commands are sometimes slightly different for Windows users versus MacOS and Linux users.



# Django Bootcamp

- Refer to the notes for full examples and reference commands, we will only need to know a few to get started.
- The next lecture will have a quick overview of them for you!



# Django Bootcamp

- In order to use Django we need to have a pretty good understanding of Python.
- We will need to learn Python up to the point of Object Oriented Programming.
- If you have previous experience with Python, feel free to skip lectures!



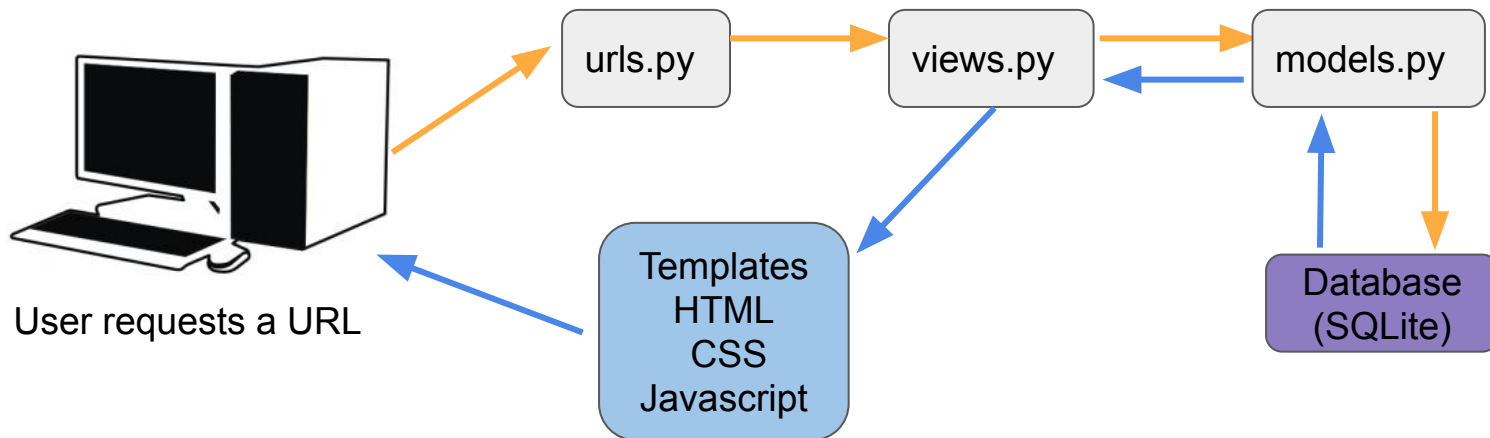
# Django Bootcamp

- Once we've learned enough Python we can begin to use the Django web framework to create websites!
- Let's go over a very high level overview of how Django works!



# Django Bootcamp

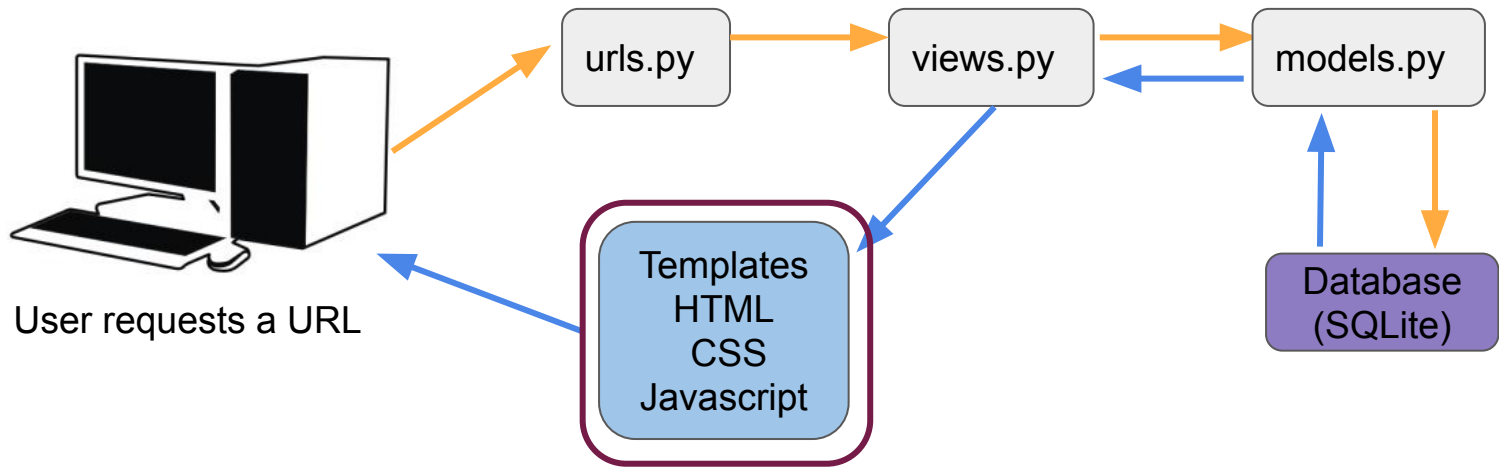
## (Very) High Level Overview of Django





# Django Bootcamp

We now know the Front-End technologies







- It is now time to learn enough Python to successfully use the Django Framework we just described!
- As we go through the back-end make sure to visit the documentation (it is really well written!)



- Many Django tutorials dive straight into a “clone” project. Where you are guided through a clone of a popular website (e.g. Twitter, Reddit, etc.)
- This course takes a split approach, create a simple site first, then clones.



- We will first develop a very simple website.
- The website will just be a simple registry of user-provided link with some basic user interactivity.



- The reason we don't do a clone at first is because this doesn't provide the best learning experience for the fundamental concepts.
- With the simpler website approach we can give clear explanations.



- This approach also allows us to add in exercises that you can try out independently!
- Once we've gotten the main concepts down with the simple website, then we can tackle clone projects.



- The later sections of this course will then utilize the clone projects to introduce more advanced concepts, like social logins, authorization, deployment, etc.
- Clones are a great way to introduce those topics in a fun and interesting way!



- Get ready to learn a lot!
- This half of the course is where you get to build all the cool stuff!