# Design

TODO:

Add money in table to wireframe, add hands played/ won to DB design add log out arrow

## Overview

I am designing a web-application in which users can log in and create poker tables, where they can play live poker against other players. In each table, there is also a chat, in which the players can interact. The users can then also view their total money and stats and compare them against other players in the leader board.

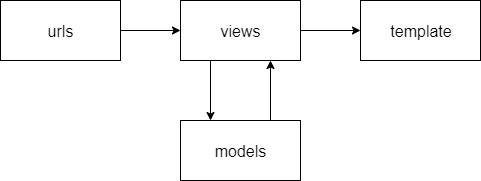
## The Django Framework

### Fundamentals of Django

The Django Framework is designed to encapsulate each aspect of the project is encapsulated in its own ‘app’. In this app, it contains it’s own

Django is fundamentally made up of 4 different types of files:

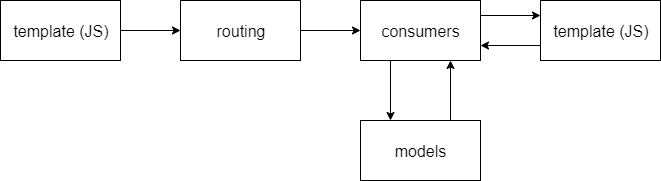
* models.py – Defines your data model and contains the fields and behaviours of the data you are storing. Each model maps to a database table and each attribute a field. A model is defined in a class and as such this allows Django to interact with DB records like objects. This is extremely useful in creating querying and editing records as it does not require a manual SQL query and the model can include methods to manipulate the DB data.
* forms.py – Django can create forms that you can interact with like objects in a very similar way to how Django handles models. In fact, you can use a model to map out and save a form. e.g. To create a poker table the form can use fields from the table model instead of writing out the fields again, and as the form is modelled directly off the table model, it can be validated and saved directly into the database.
* urls.py – Uses regex to capture URL patterns to retrieve a view. Can parse arguments in the URL to pass to the view e.g. a URL regex ‘tables/<int:pk>’ can be mapped to a view that takes pk as a parameter so it can fetch a specific tables data.
* views.py – Called by urls.py. Takes the web request and returns a web response. When rendering a web page, it can pass context (a dictionary of variables) to the template. The view function can do anything a standard python function can do, as long as it returns a web response.
* template – a HTML file with special syntax describing how dynamic content can be inserted into the HTML.



### Django Channels

A synchronous socket library for Django. Its base features work very similarly to Django:

* The templates’ JS creates a web socket.
* routing.py – uses regex to capture the web socket retrieves a consumer (just like urls.py).
* consumer.py – A class similar to views, can interact with the models and create web socket groups to send data to multiple users. The consumer has specific methods to process users connecting and disconnecting from the sockets, as well as sending and receiving data to and from the JavaScript.



## User Interface Design

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### Key

* Light blue box – object
* Dark blue box – button
* White box – input
* () – variables
* The leader board table are CSS buttons that link to each user’s profile

This is a wireframe of the web-app. The table page acts as a home page where users can view create and join tables. A public leaderboard displays every user by their money, and users can view other players profiles by clicking on them through the leaderboard. You can also view your profile by clicking on your username on the nav bar. The fold call and raise can be buttons are hidden if it is not your turn or you cannot perform that action at that stage. The sit down button is also hidden from users with insufficient money to join a table or to users who have not logged in.

## The Poker Algorithm

### Game view

When the user sits down at a table the program verifies that the user has sufficient money to play at the table, and that the table is not full. If so, joins the game, if not it redirects back to the table page

login required to access

Function game

table <- get Table object

if users money >= tables buy in and players in table < max players in table

start daemon thread on poker main function

return render of game.html

return a redirect to the index view

### Adding player to table

When the poker algorithm runs, it determines whether it is the only player in the table, in which case initialises a new poker instance. Otherwise it adds the player to the table and returns.

Function main

get Room object for Table

add player to Room

if Room does not exist

create Room object

add player to Room

startGame()

### Finding hand strengths

Function called before the game starts to determine the strength of each players’ hand

hand <- pocket cards and community cards

hand <- hand sorted by highest cards first

Function pairThree

strength <- 0

numPairs <- number of pairs in hand

three <- bool if hand contains three of a kind

four <- bool if hand contains three of a kind

if four

strength <- 7

if numPairs = 1

if three

strength <- 6

else

strength <- 1

elif numPairs = 2

strength <- 2

if three and strength < 3

strength <- 3

orderHand <- [cards included in final strength]

Function straightFlush

if 5 of same suit in hand and strength < 5

strength <- 5

orderHand <- [cards of the same suit]

append aces to hand as 1s

if 5 consecutive cards

if strength < 4

strength <- 4

orderHand <- [consecutive cards]

if consecutive cards are of same suit

strength <- 8

orderHand <- [consecutive cards]

if strength <- 8 and head of orderHand is ace

strength <- 9

### Dealing with split pots

If two players have the exact same strength, they share the pot, and are added to playerWin in a single list.

playerWin <- []

win <- [players sorted by hand strength]

Function clash, splitWork, winStack

binary sort win

If win items are equal

items[0] <- [items]

remove all other items

for item in win

playerWin += [[item], hand strength in words]

### Determining the winner

After the game has finished, the winner function runs to determine how much each player has won.

Function winner

a <- 0

winners <- []

playerWin <- list of players sorted by hand strength

while pot != 0

for player in playerWin[a]

if player has not folded

maxPrize <- amount of money the player put in

winners += [player, maxPrize]

add money from pot equally to each player in winners up to their maxPrize

pot -= amount of money given out

a+=1

### Making the winner message

The hands of the players are shown from the dealers left clockwise from the dealers left if their hand strength is the same as or beats every other hand currently shown.

Function makeWinnerMessage

message += ‘’

showHands <- []

winningIndex <- 999

player <- player to dealers left

while not iterated through every player or in first loop

get index of player in playerWin

moneyWon <- money player won in round

if index <= winningIndex and player hasn’t folded

showHands += [player, player’s cards, hand strength, moneyWon]

for player in showHands

message += data from player

## Database design

The database stores each user’s information and their encrypted password in the table **CustomUser**. It also stores the table information in **Table**. Once the poker algorithm is run, it creates a **Room** object that carries information about the current game. This has a one to one relationship with the **Table**. **Room** persists as long as there are players in the table. Every time a player joins the game, they make a **Players** object that persists until they leave the table. This has a one to one relationship with **CustomUser** and a many to one relationship with the **Room**, as many players can join each table. The **Players** object stores their money in the table and whether it is their turn, this is so the poker algorithm can communicate with the consumer, that sends and receives players data.

