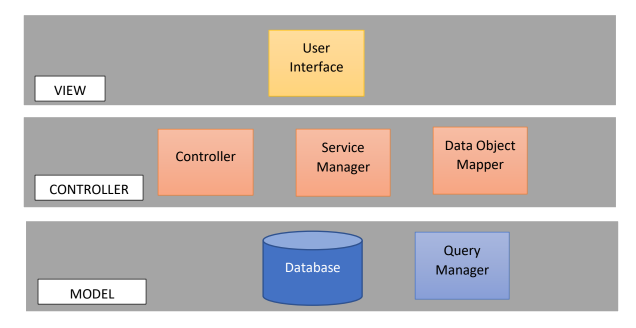
# Contents

Architectural Overview	2
	2
Flow of control	2
Application Initialization	2
Execution of a user action	3
Overview on entities and its methods	3
Controller class	3
Service Interface	4
Service Class	4
Query Manager	5
User Interface	5
Home Page	5
Result of search action from user	6
Testing	7

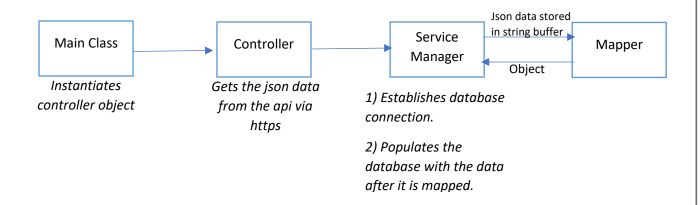
## **Architectural Overview**



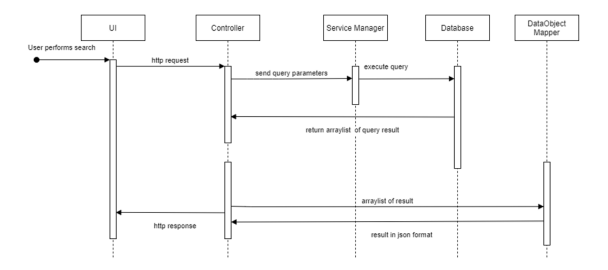
## Flow of control

### Application Initialization

- On execution of main, invocation happens in the following sequence and the dataset gets populated in the database.

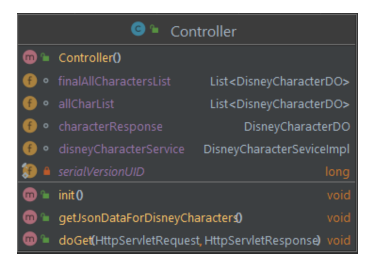


#### Execution of a user action



## Overview on entities and its methods

### Controller class

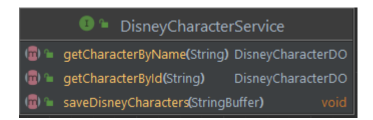


#### 1. Init ()

- called when servlet is first created. It is called only once during the first creation and not called for each request from user.
- Init method is responsible for starting the server and makes a call to getJsonDataForDisneyCharacter () internally.

- 2. getJsonDataForDisneyCharacter ()
  - responsible initiating a http URL connection to an API having the dataset of Disney characters.
  - The json data and received and passed on to the service class, disneyCharacterService
- 3. doGet (HttpServeletRequest request, HttpServeletResponse response)
  - Handles the user request and is responsible for sending back the response to a certain request.
  - It reads the user input set via java script file and passes these values to the disneyCharacterService
  - It is also responsible for converting the result received from the service class to json format and print it on to the UI.

#### Service Interface



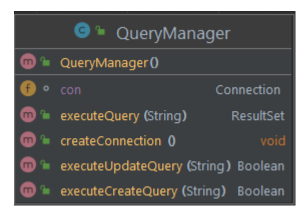
- Provides the declaration for Service methods to save the data into database and fetch the data based on user input.

#### Service Class



- 1. saveDisneyCharacter (String)
  - gets called by getJsonDataForDisneyCharacter ().
  - saves all the data that is received by a json API after it is been mapped.
- 2. getDineyCharacters (), getCharacterByName (), getCharacterById ()
  - frames a string of query statement based on user input and sends it to the query manager for execution

### Query Manager



- 1. createConnection ()
  - is responsible to establish jdbc connection to mysql.
- 2. executeUpdateQuery (String), executeQuery (String)
  - executes query on the tables in connected database and returns the result of execution.

## User Interface

## Home Page

DISNEYCharacter



## APP project 2022

## Result of search action from user

-performing search

DISNEYCharacter



### -result of the search



pg. 6

# Testing

-We have used Junit Test framework for testing our application. The following screenshots show the detailed coverage result from test execution,

