### General Instructions - DELETE BEFORE CREATING FINAL REPORT

* The report should be not more than 2 pages in length - only brief descriptions are expected. Use standard A4 page size and 10pt font.
* This report, as well as the video are **mandatory** submissions. Your final project will not receive a grade unless you have submitted both.
* The video accompanying the project report should be uploaded under your onlinedegree Google account, and shared with the instructors. Do NOT upload the video as part of your submission - only the link to the video should be uploaded.
* If you use this file as the template - remove all <<tagged>> entries. These are present only as guidelines, and SHOULD NOT BE in the final submission.
* Final submission should have one ZIP file containing the following:
  + This report in PDF form
  + Your code folder with all necessary files needed to run and test. The code should also have a README file that explains how to run the code.
  + YAML file used for API definition

### Author

Devansh Singh Parmar

21f1001594

[21f1001594@ds.study.iitm.ac.in](mailto:21f1001594@ds.study.iitm.ac.in)

<< add a couple of lines about you>

### Description

A Web app made using Vue.js for frontend and Flask for backend lets users book movie shows through a web interface. The Admins can list theatres and add shows displayed to users on the user side, from which they can book tickets.

### Technologies used

<< list down the technologies used, including flask extensions etc.>>

Vue.js: a light frontend web framework based on the javascript language  
Flask: A micro web framweork used for creating Backend.

<<The purpose behind using any of these technologies>>

### DB Schema Design

<< Add structure of your DB, columns and details about the column, Also constraints>>

<<Reasons behind designing the way it's done>>

### API Design

<<Briefly describe what elements you have created an API for and how it was implemented. The YAML file for API to be submitted separately>>

### Architecture and Features

<<Write a paragraph about how the project is organized. Where the controllers are, where templates are etc.>>

<<Write a note about features implemented. How they are implemented etc. Default features, additional features.>>

### Video

<<Link to your online video of not more than 3 minutes length>>