Seat Allocation project : A CS251 Report by Group 02

Rohan Rathod 130050002 rohanrathod8758@gmail.com Chandra Mohan Soni 130050020 chandramohan.soni@gmail.com Ayush Dhakar 130050033 ayushdhaker@gmail.com

October 31, 2014



Outline

Introduction

This report explains the details of our seat allocation project and features of it. This project is about registering students in different colleges according to their ranks and create a web application framework to make them fill their preference list of choices of courses.

Outline

Outline

 $Implementation\ of\ algorithm\ using\ java$

Implementation of algorithm using java User enters the information like Unique id, choices, category preferences, and additional information.

Implementation of algorithm using java
User enters the information like Unique id, choices, category
preferences, and additional information.
We have created functions to manipluate all the data.

Implementation of algorithm using java User enters the information like Unique id, choices, category preferences, and additional information.

We have created functions to manipluate all the data.

There are 4 classes

- 1. Candidate
- 2. VirtualProgramme
- 3. MeritList
- 4. GaleShapleyAdmission

Implementation of algorithm using java User enters the information like Unique id, choices, category preferences, and additional information.

We have created functions to manipluate all the data.

There are 4 classes

- 1. Candidate
- 2. VirtualProgramme
- 3. MeritList
- 4. GaleShapleyAdmission

There are 2 algorithms used here.

- 1. Modified Gale- Shapely Stable Matching Algorithm
- 2. Merit List order Allocation

There are 2 algorithms used here.

- 1. Modified Gale- Shapely Stable Matching Algorithm
- 2. Merit List order Allocation

Outline

Part2: Python

Used pdftotext to convert the pdf into a text file

Part2: Python

Used pdftotext to convert the pdf into a text file There 2 file p1.py and update.py to take the input from HTML and .txt file and store it into a CSV

Part2: Python

Used pdftotext to convert the pdf into a text file There 2 file p1.py and update.py to take the input from HTML and .txt file and store it into a CSV The csv file has names of colleges, branches and branch codes

Outline

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design Django is used for web interactive interface

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design Django is used for web interactive interface In the context of project,

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design Django is used for web interactive interface In the context of project, It has 2 interfaces

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design
Django is used for web interactive interface
In the context of project,
It has 2 interfaces
1. Login Interface

Django is a high-level Python Web framework that encourages rapid development and clean, pragmatic design Django is used for web interactive interface In the context of project,

It has 2 interfaces

- 1. Login Interface
- 2. Candidate preference choice selection interface



This is the first web interface login page. The user enters the username and password assigned to him to make him fill his/her preferences choice.It handles all types of exceptions too.

preferences by candidates. The candidate is allowed to choose from dropdown list of courses. He can choose as many courses as he wants. This also handles exceptions like filling two courses, having two courses become same on editing, etc. This also allows to modify preference list by various operations like edit and delete.

Outline

In conclusion we would like to point out some important points

1. Gale Shapley algorithm provides better solution to the seat allocation problem than the merit list allocation concept.

- 1. Gale Shapley algorithm provides better solution to the seat allocation problem than the merit list allocation concept.
- 2. However merit list allocation concept works faster than Gale Shapley algorithm implementation

- 1. Gale Shapley algorithm provides better solution to the seat allocation problem than the merit list allocation concept.
- 2. However merit list allocation concept works faster than Gale Shapley algorithm implementation
- 3. We can make interactive web interface using Django very easily

- 1. Gale Shapley algorithm provides better solution to the seat allocation problem than the merit list allocation concept.
- 2. However merit list allocation concept works faster than Gale Shapley algorithm implementation
- 3. We can make interactive web interface using Django very easily

References



Str!kers

Stack Overflow

Syntax from Google