Covering letter

Title: Welcome to my Website Student Perks

Aim: To provide Student discount cards in all sectors for Students. They can apply Online and card goes to their Home directly without any Charges.

- This website is about Students perks. Giving discounts to students in all aspects.
- My project name is DjangoWebProject1 and app name is app123.It consists of HTML pages, CSS and Java-script pages and Images. Some files are written with boot-strap.

1.Home page is named as Homepage.html, This consists of several fields like Login, sign Up, book your card, about us, contact us.

In this page we used HTML code to build a homepage, we used style.css to style our Home Page and Images.

We also used JavaScript named script.js in Homepage to Increase and Decrease Font Size.

We have Icons like Book your card, about us and Contact Us. On clicking specific icon, we go to specific para in that page.

We also have Links to go to next pages. Login here to go to login page. Following are the Snapshots of Home page:



Welcome to My Website Student Perks



HomePage

Book Your Card

About Us

Contact Us

Click here to login or signup

Perks of Being a Student



College students can get lots of stuff for free or with huge discount. You just need to know what to look for and where.



Student Discounts & Deals

















About Us



Our future always depends on students, so our website provides benefits to all students from first standard to post-graduates. we are from benefits society and our aim is to help students in all aspects of society. we are providing this from past 20 years and continues for ever.

what all things we provide->>

Increase Font Decrease Font







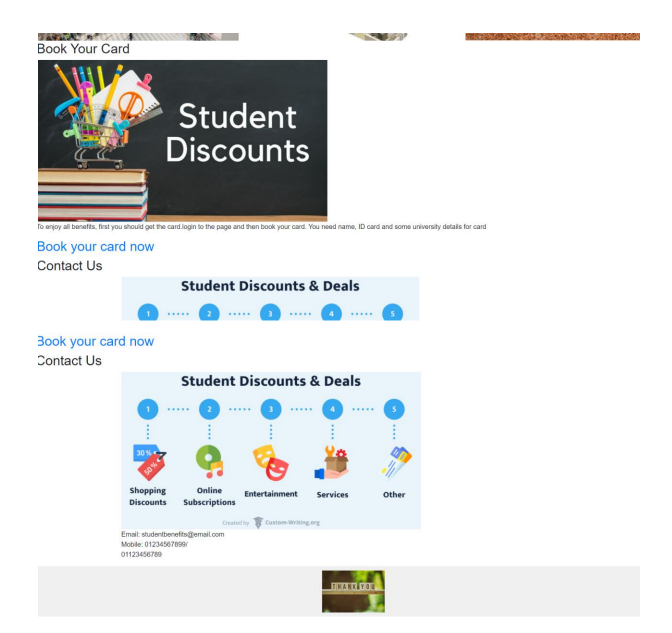






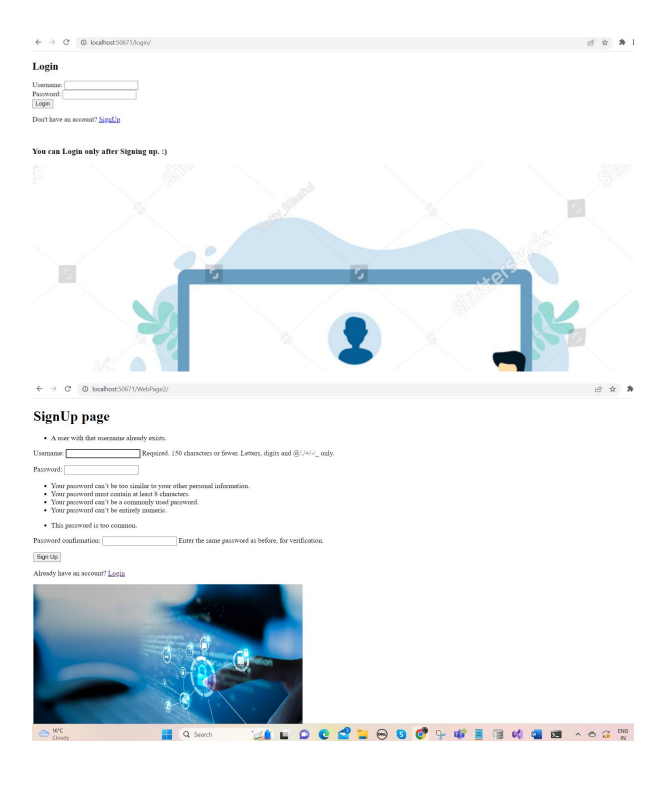
Book Your Card





You can go to Book your card, only once after you Login. U must sign up to Login.

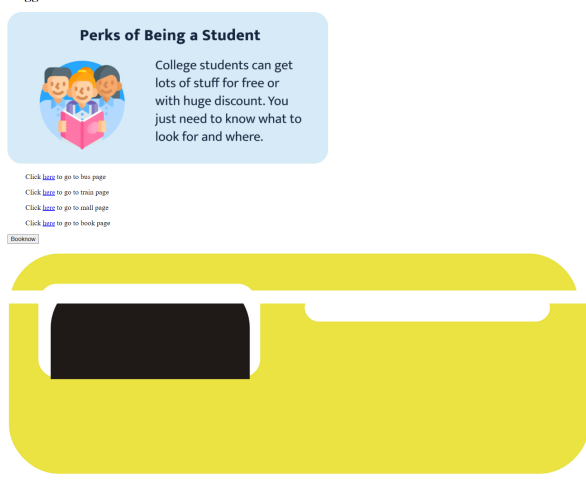
2.Next page is Login page, where User needs to sign Up before you logged in, on clicking Signup you are taken to signup page called WebPage2.html which automatically navigates to login page after signup. Following are the snapshots.



3. On-clicking Login, it will navigate to login_details.html page, which shows some images and discounts we provide. It also has 2 buttons, Book now for booking card and Back button at the bottom of page to go to back that is previous page. Following are snapshots.

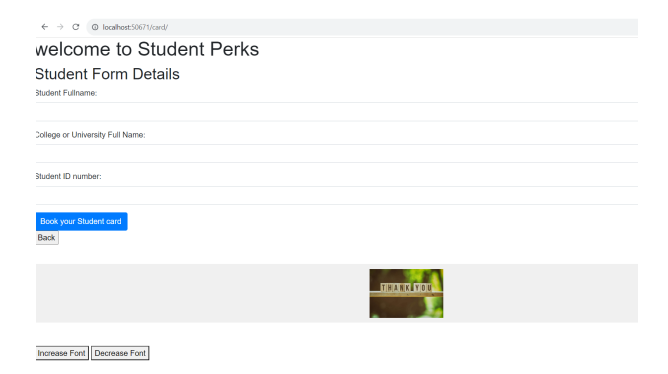
Back

Logged In for Student Card:

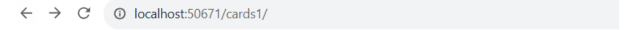


We have 4 links in this page to go to bus, book, train and mall. On clicking specific links, we go to specific pages like Bus.html, train.html, book.html, mall.html. Each page contains some Images and buttons to Book card called Book Now and Back button to go to previous Page.

4. On clicking Book now, it navigates to card.html page which contains Student form details and some images. In card.html we used bootstrap, this is piece of child template which extends another html page called reject.html which is parent template. We can reuse parent template if needed. Following are the screenshots of this page. we added two buttons to increase and decrease size, this is done through backend JavaScript.



5. On clicking Book your student card, it takes to next page cards1.html, Here we have some images and 3 buttons, Accept, reject and back button.



Booking confirmation



6. On clicking Accept, it navigates to Accept1.html, where you have some message, images and link to submit details. On clicking reject it takes to Reject1.html with small message.

Congratulations!!! You Accepted your student card

Click here to submit your details to get your card

Back



← → C ① localhost:50671/Reject1/

You rejected Student card.

Click Home go to Home Page

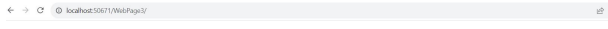


7. This link takes you to another page called WebPage1.html, here we need to submit details to get card home.

Please submit details to get your card



8. This navigates to another page called WebPage3.html, this contains links and images. This is final page of our website which navigates to home page by using home button.



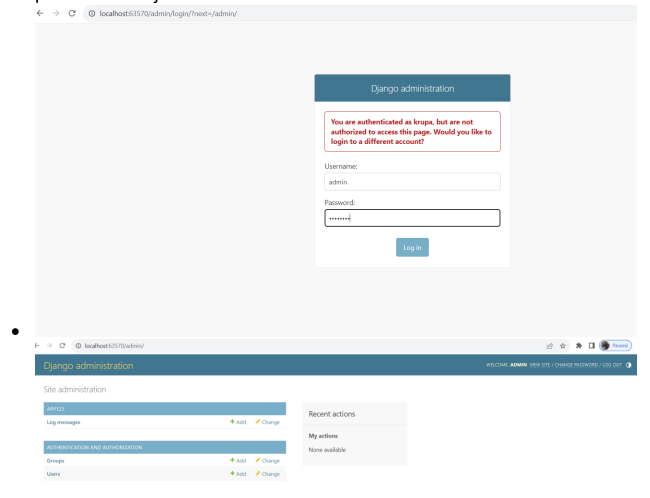
Your card will come to your home within 3 to 6 days. Thank you..



These are html pages linked through css ,JavaSripts and Bootstrap. For all these pages, we need to create views in views.py and give path to each and every html page, images in urls.py, Here we put all html pages

in Templates folder. Create a new folder named static in our app. Put all the css, Js and Images in static folder.

• I created a superuser in manage.py with username:admin and password: Project1.



References: https://www.youtube.com/watch?v=809KDYslWvU&t=277s
https://www.youtube.com/watch?v=1UvTNMH7zDo