Hosting Project



Khurshidbek Jumaboev(u1610113)

Davronbek Shermuhammedov (u1610057)

Khojiakbar Abdurakhimov (u1610105)

Oybek Sayfullayev (u1610180)

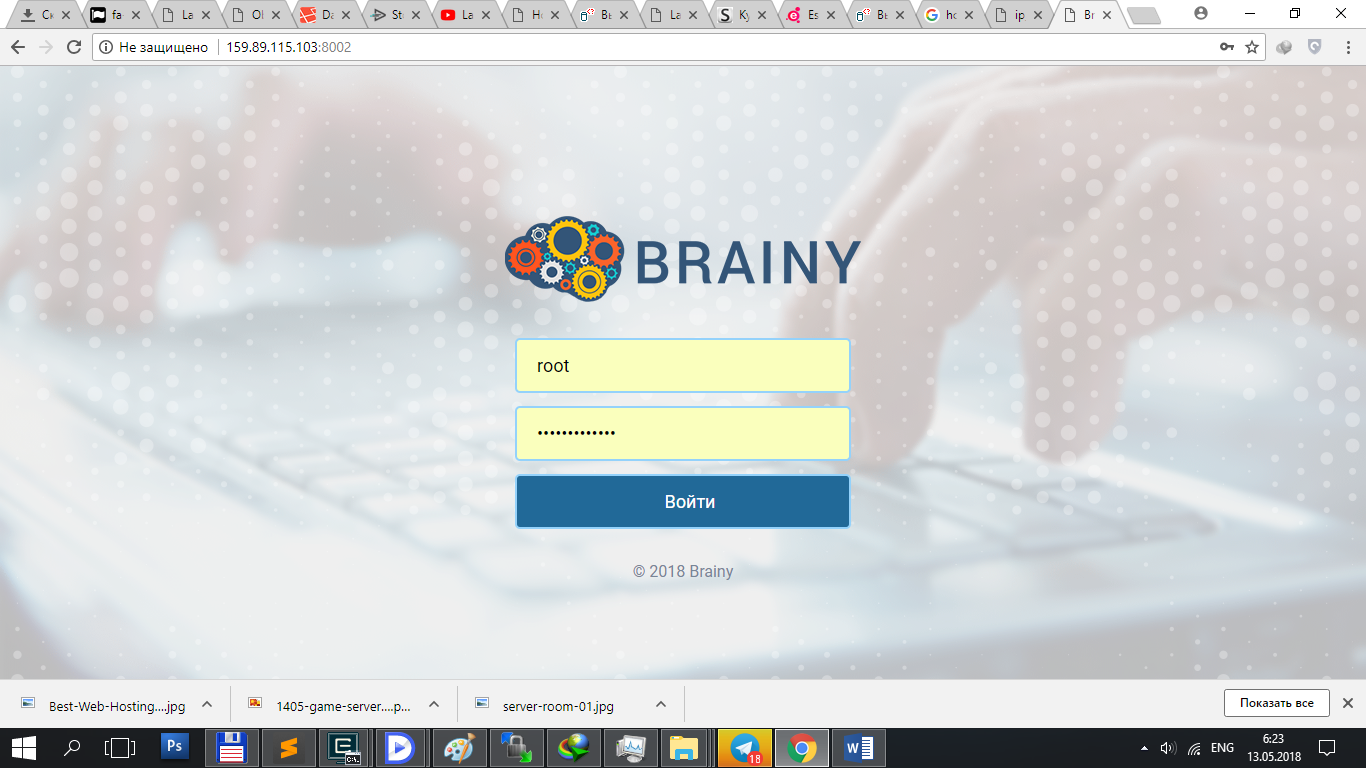
Shokhjahon Murodov(u1610226)

Samoiddin Toshev(u1610200)



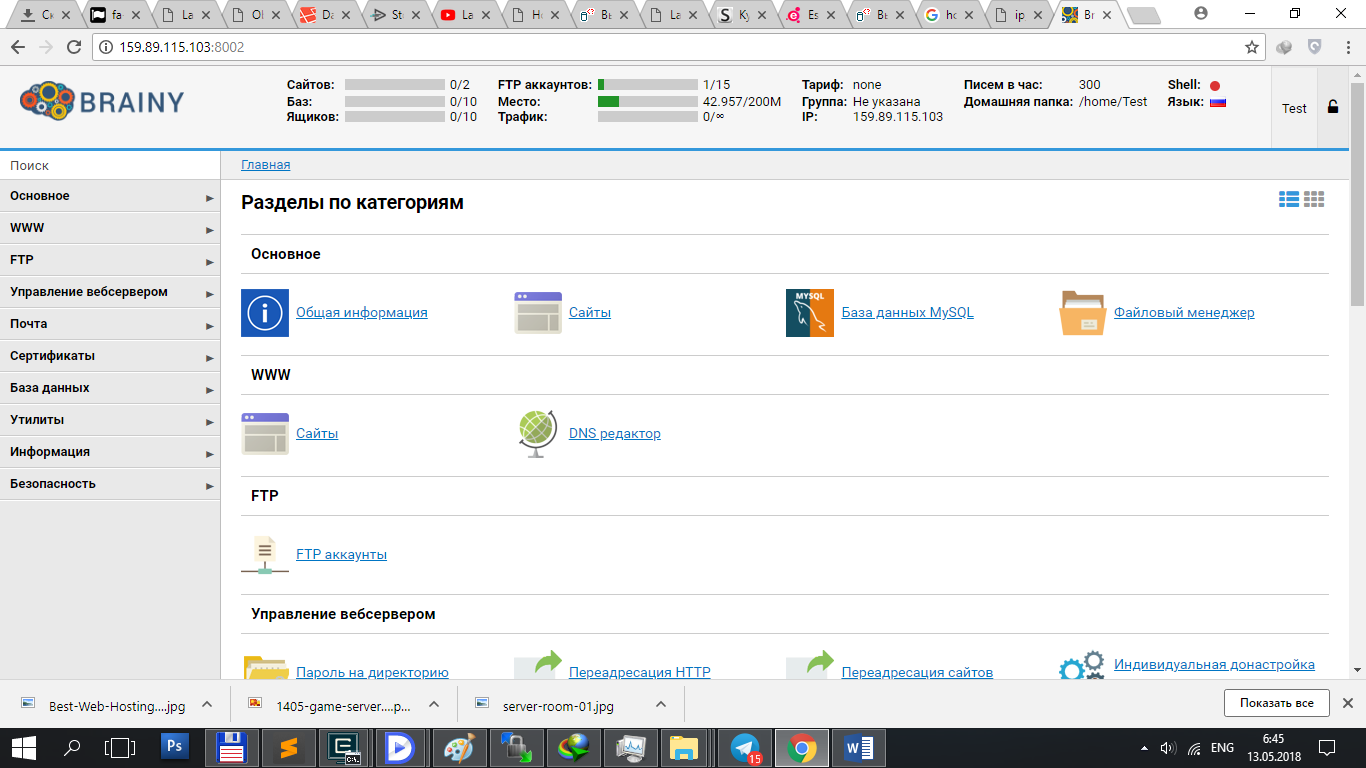
**About our project**

Our project provide student with free hosting. They register in our system and get free web hosting for their own websites. Every student can get 200 MB free space for their websites and 2 domains for these space, moreover they can use any Database and it is possible to change the version of php from 5.3 to 7.1 for every user. We also provide with mail daemon and DNS supporting.



In this project we used DigitalOcean VPS and Brainy web server for constructing web service. In our system, we used Laravel Framework for Admin Panel system. In this panel, we can get request from users and reply their bookings, orders, and create web hosting users for students and get brief information about their project, also we are going to include domain service to our project in the future. Now we are using my own subdomain for testing our project and you may see our project online in <http://ip.uztracker.me> and control panel of our project is located in <http://159.89.115.103:8002/>

.

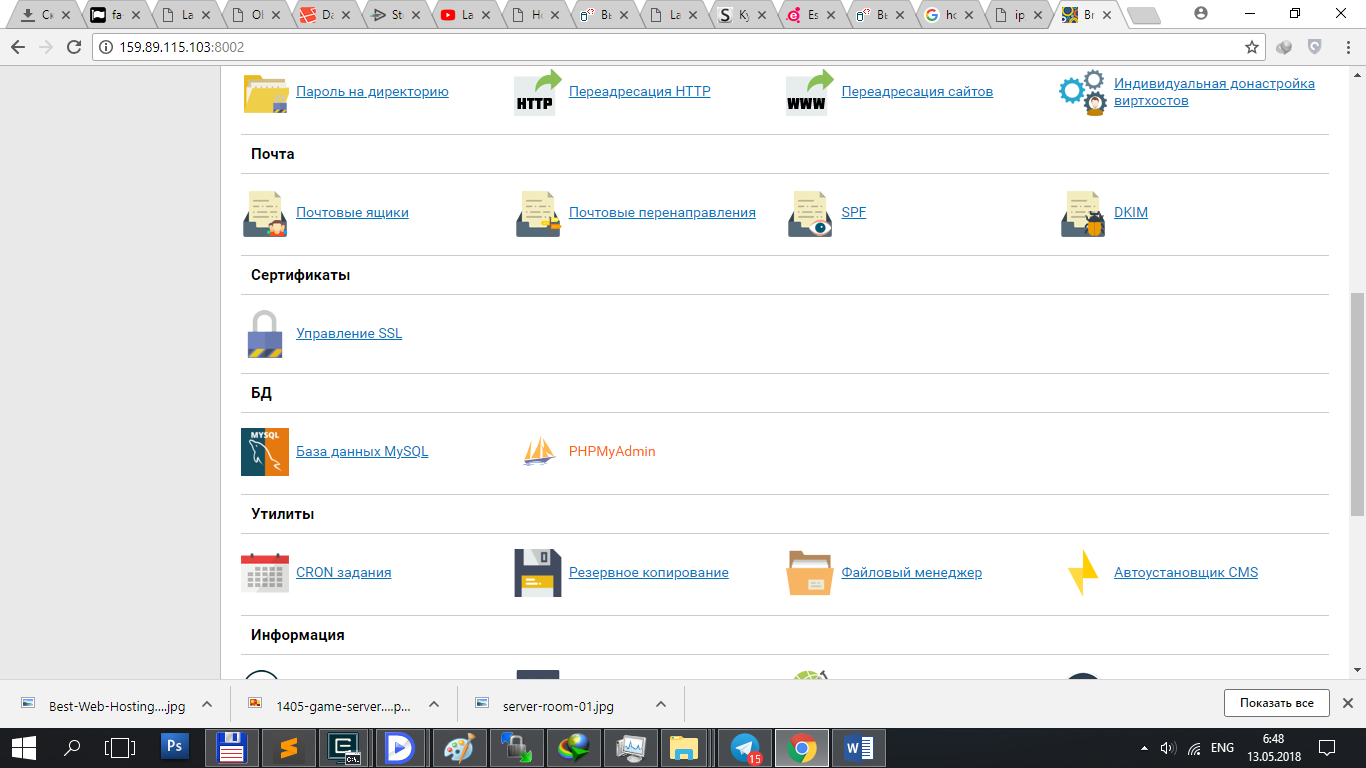
4We have created test user for understanding and testing their project on web server, everyone can test this web server by using these information:

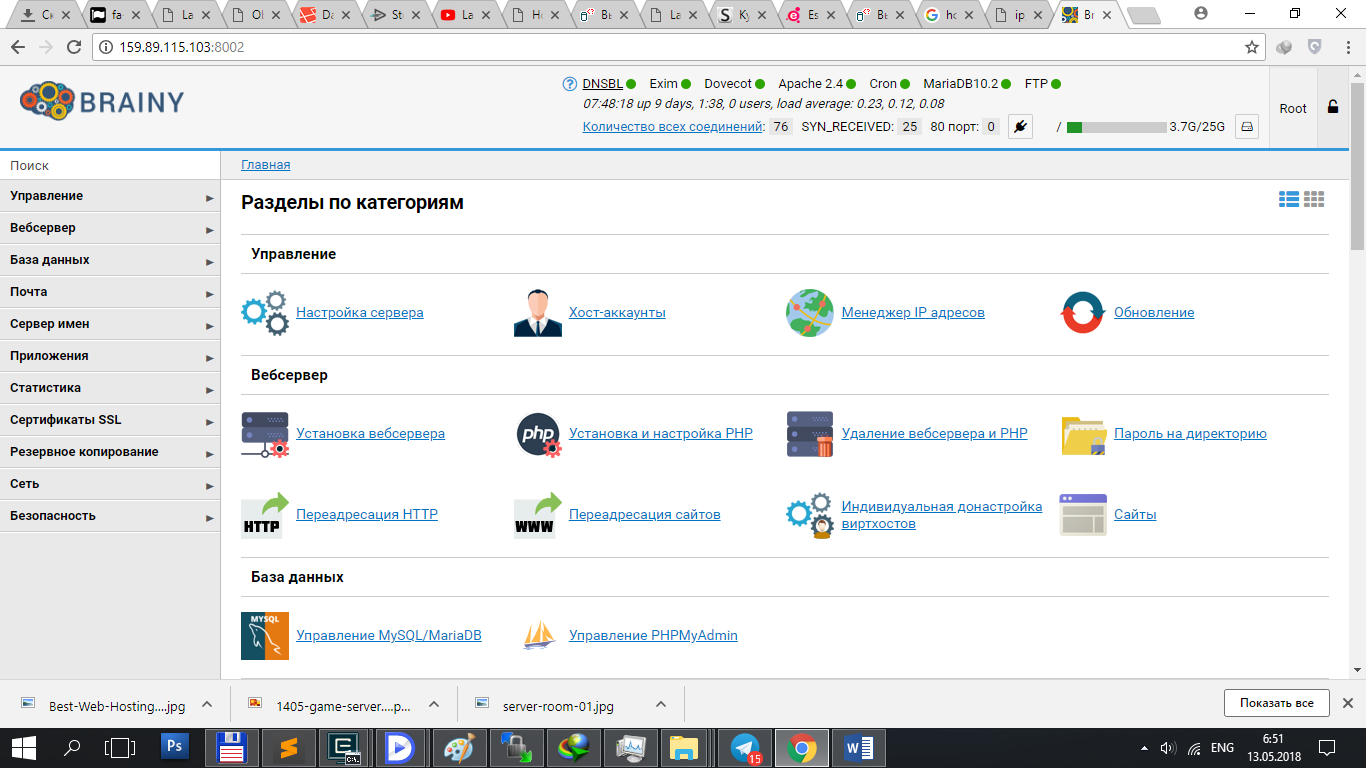
Site: <http://159.89.115.103:8002/>

Login: Test

Password: test12345

Already we covered some of users with our project for example, <http://onlinemaktab.uz> and <http://uztracker.me>, <http://xmedia.uz>.

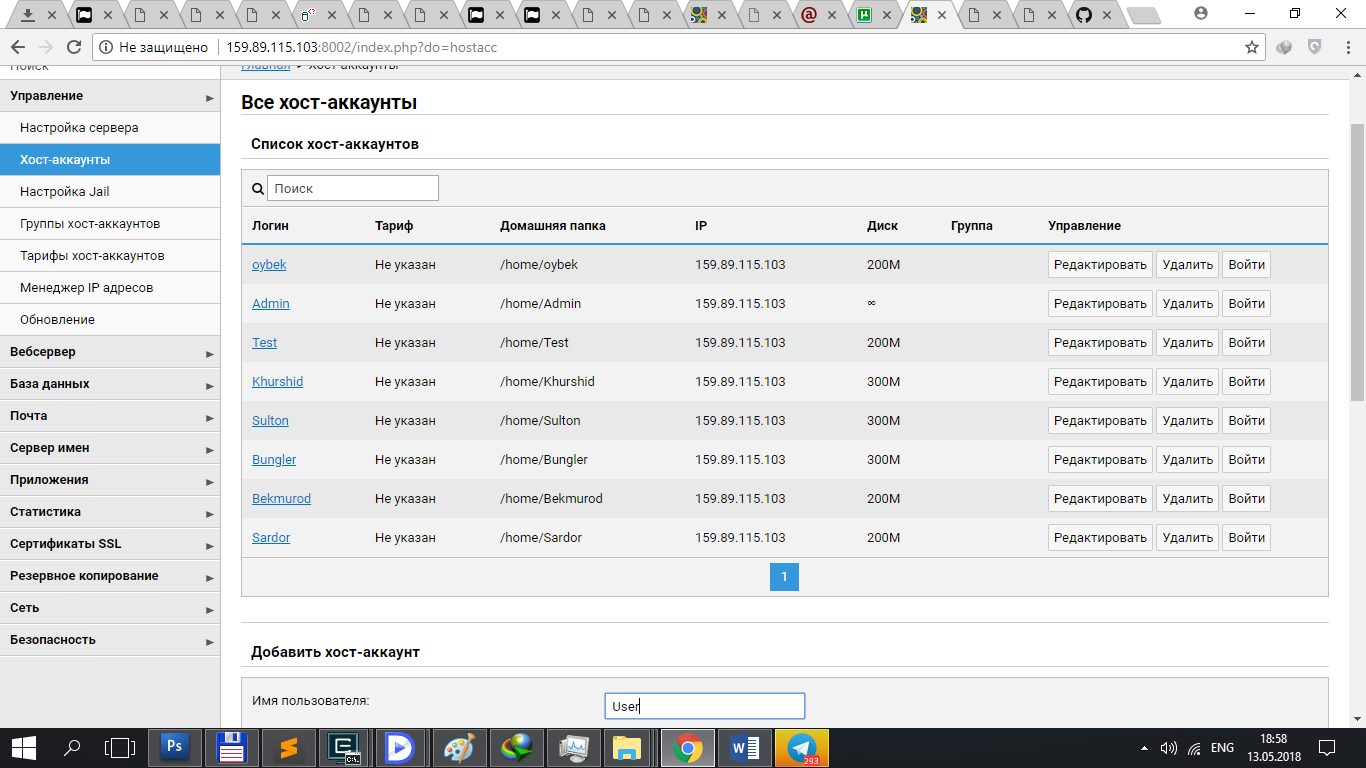


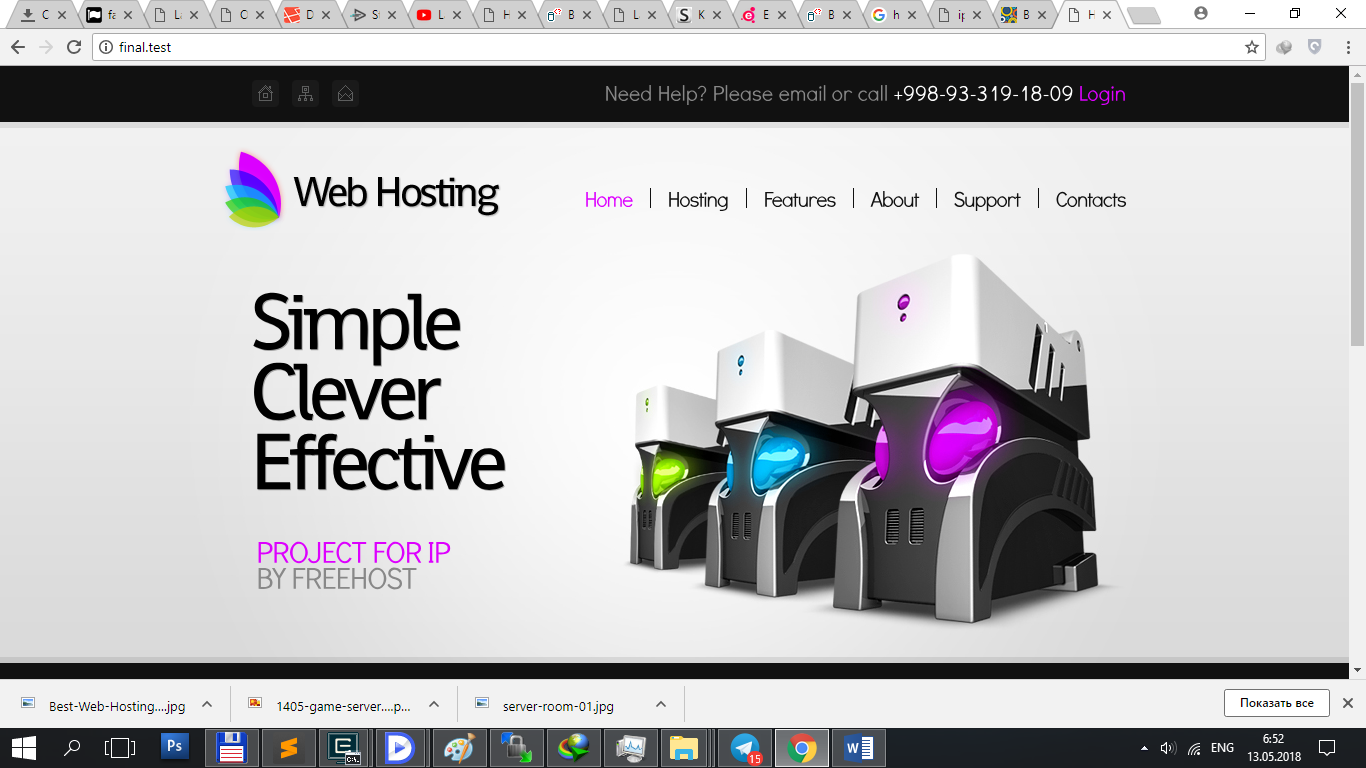
In the admin side, we can create users for using web servers in admin panel by joining these information:

Site: <http://159.89.115.103:8002/>

Login: Root

Password: Sardorbek2005

And we have IUT users and now their websites running in our server

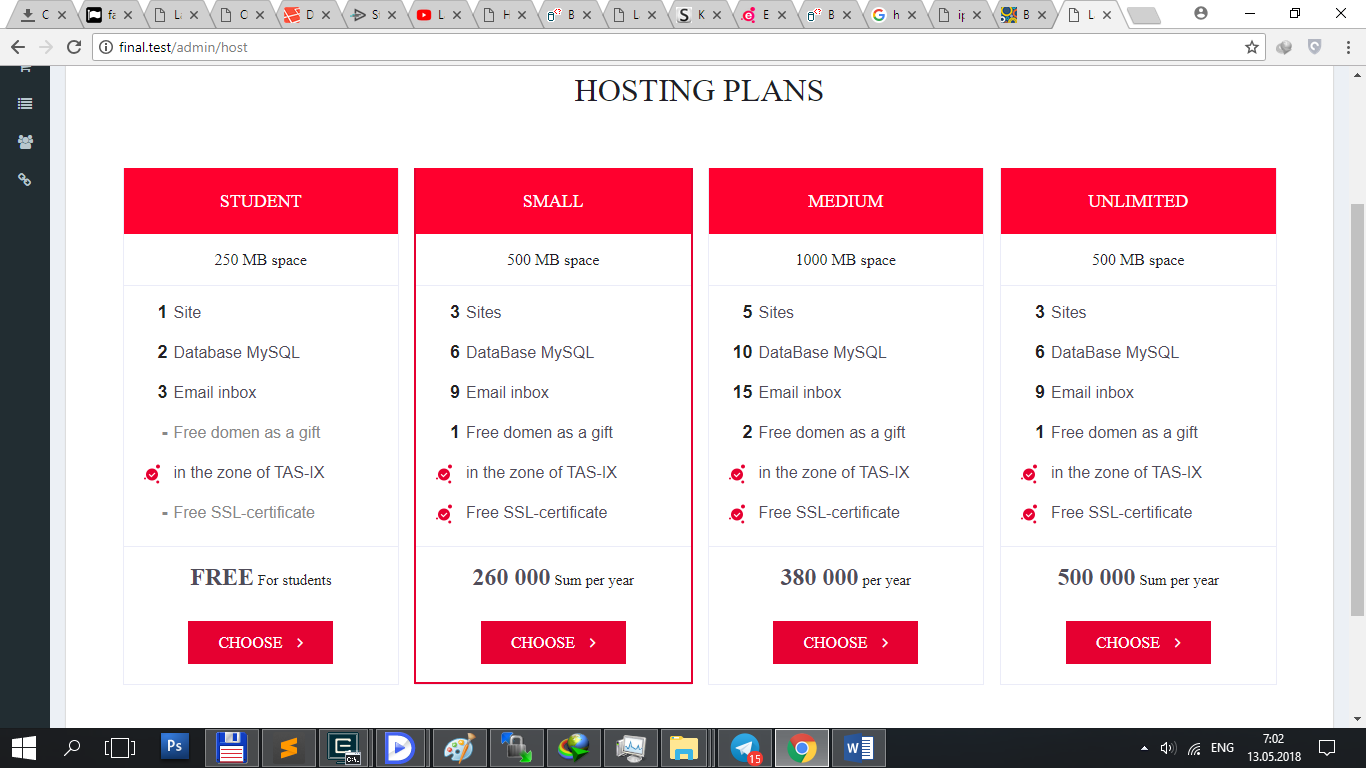


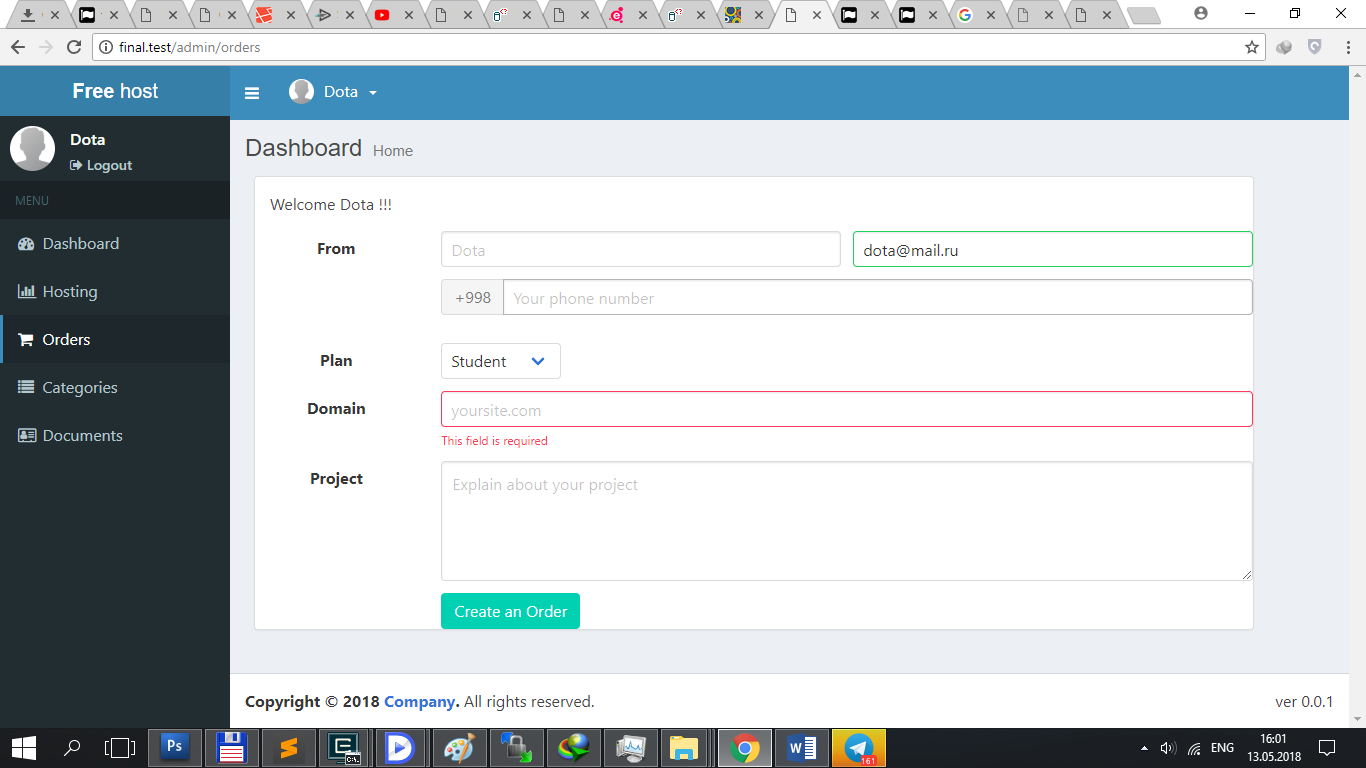
Users can choose different plans in our front-end web page for increasing space and sites, and etc. and also they can contact with us if they have any questions in Contacts page.

For getting Hosting, first of all user should register in our Admin Panel in <http://ip.uztracker.me/login>

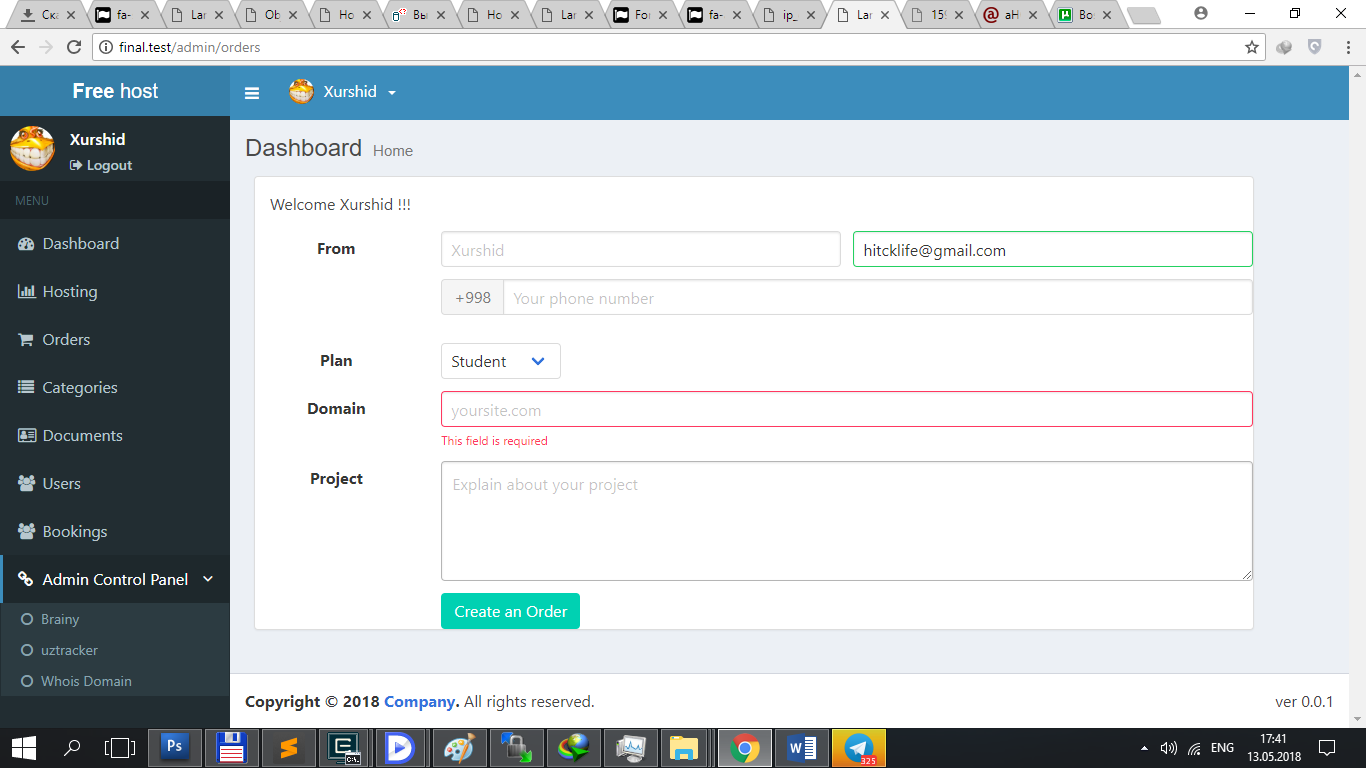
And They have to choose one of the hosting plans in Hosting Category. In this Category Everything written about Space and cost of web hosting,

They can simply choose one of the plan and fill the form of order. And this order function sends us about users needed. This functions writes users needed to database and it identifies users by id.

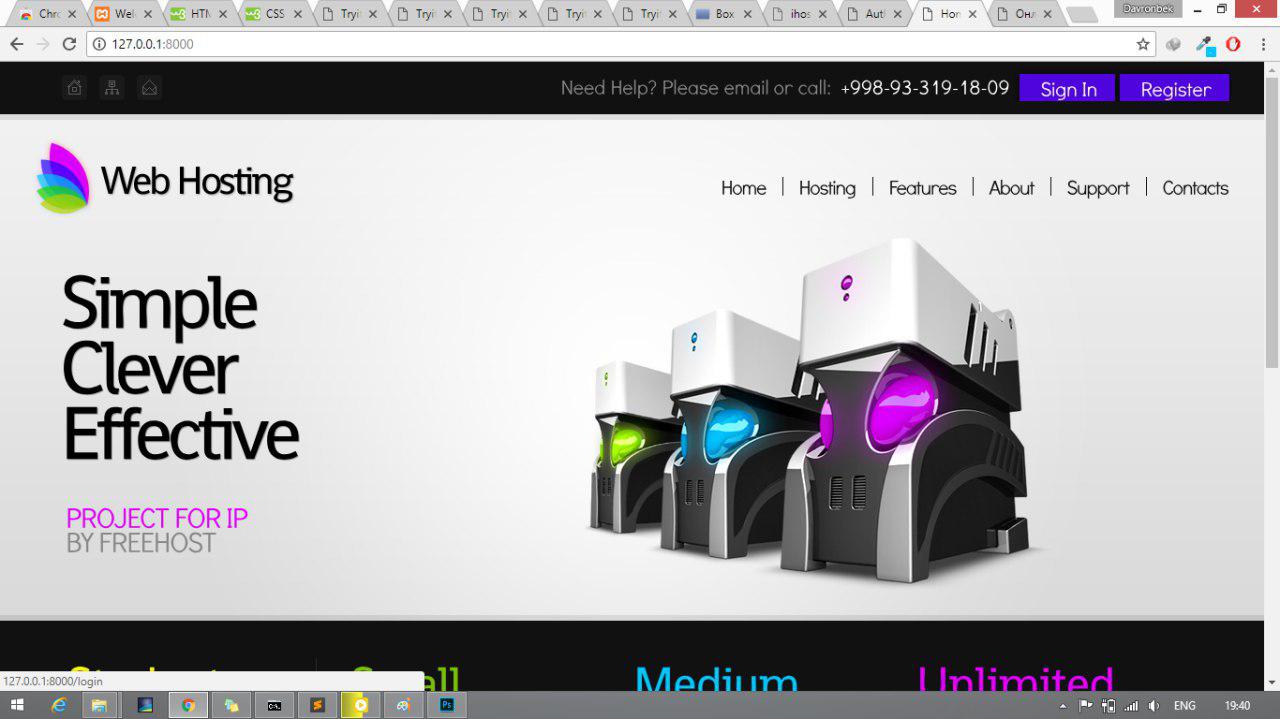


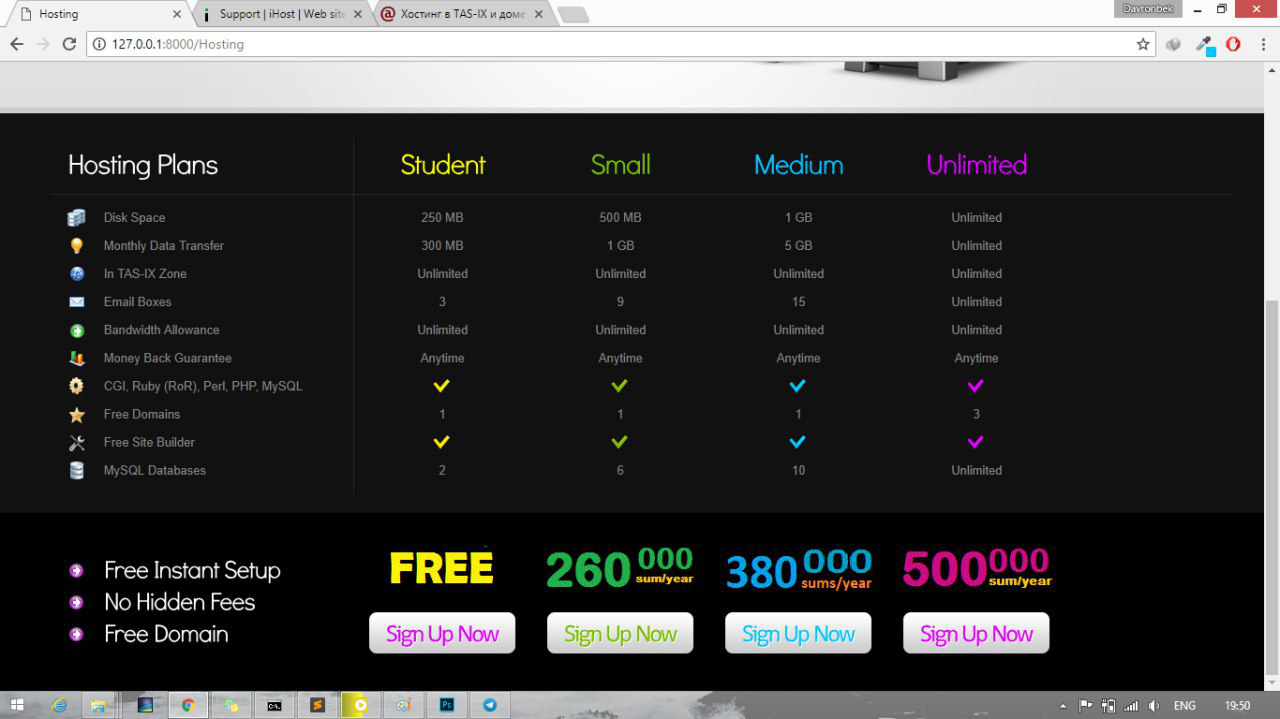


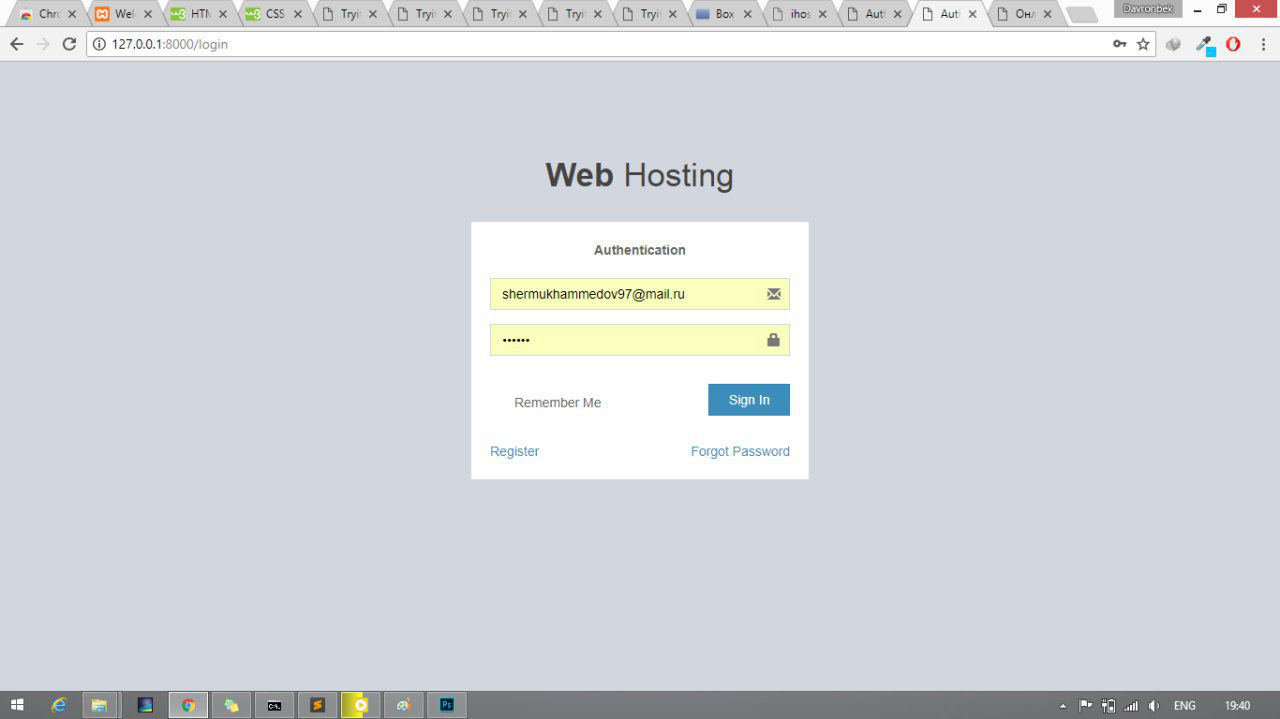
In this Orders page users can create an order for getting hosting, usually we reply users within 24 hours and we send Cpannel login and password information via Email. It is very easy to get free hosting in our system without any extra documents.

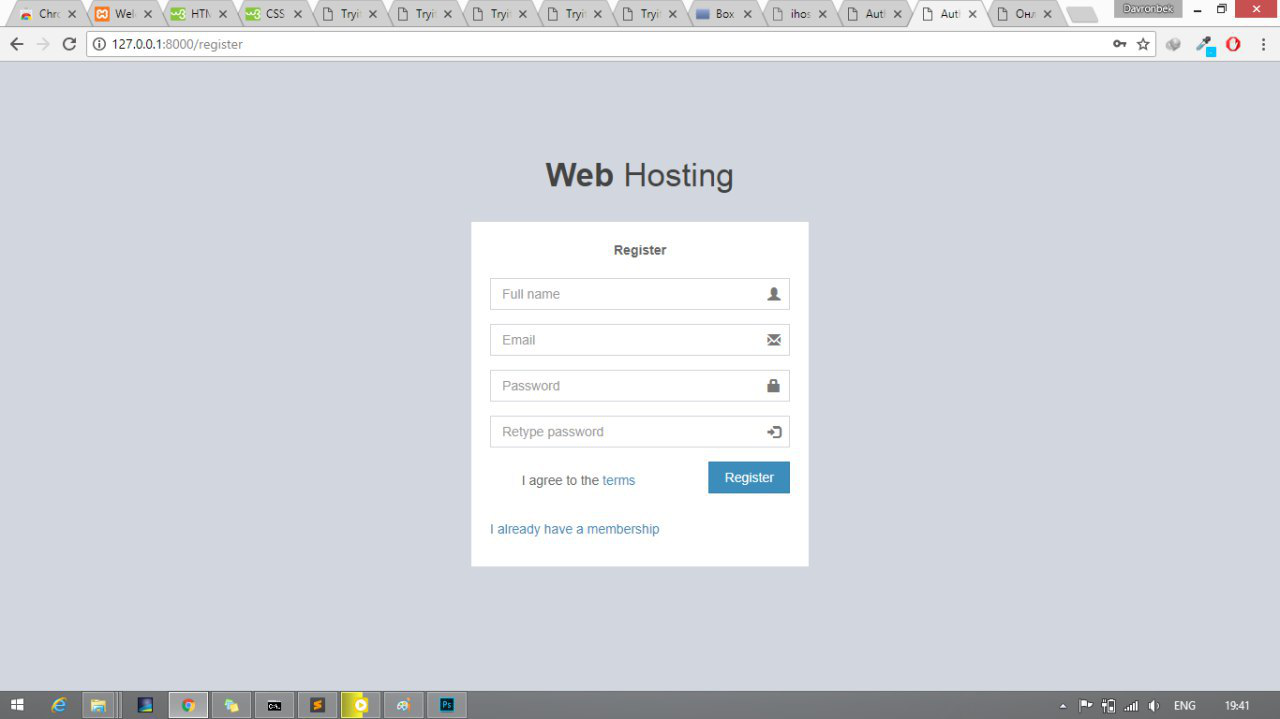


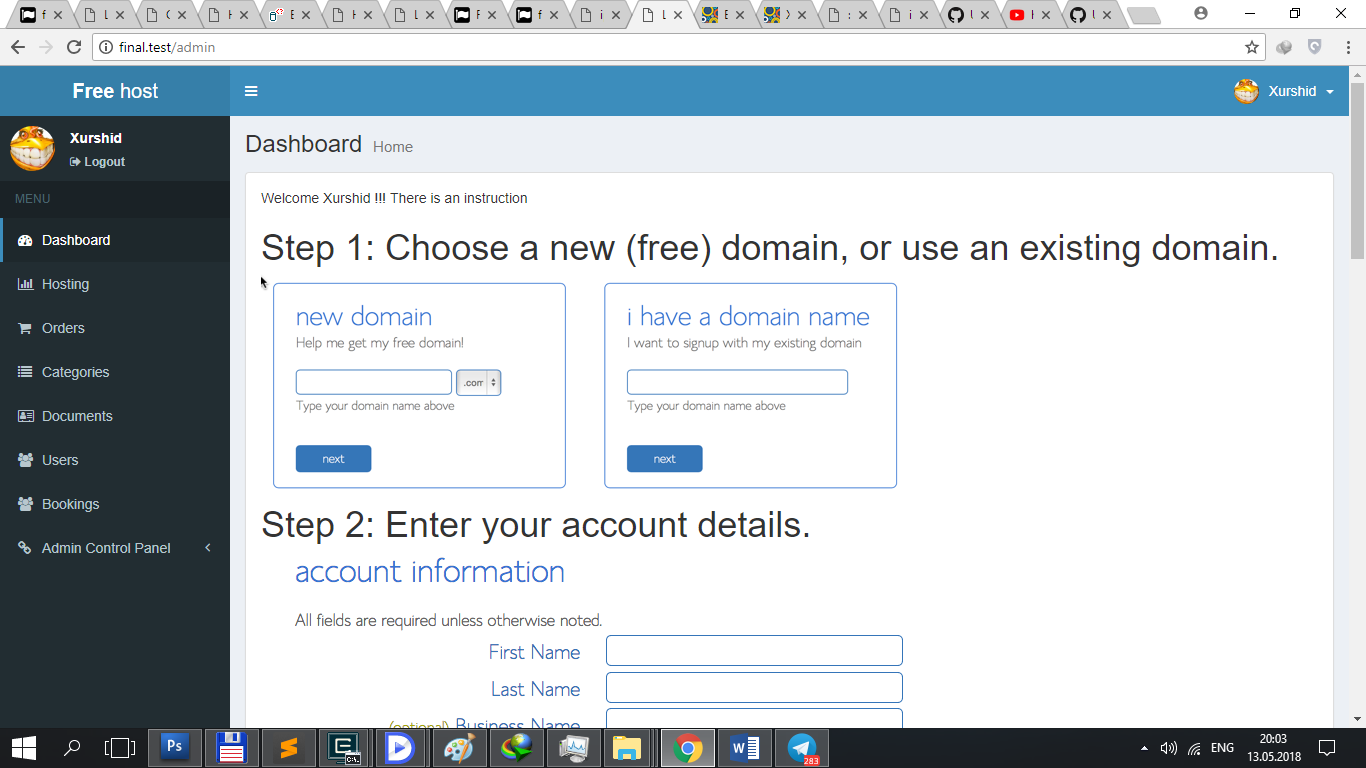
Our Admins and Moderators check our Bookings and they have to reply users booking and manage servers and check running websites on server. We also used SMTP for notifications and fast serve.

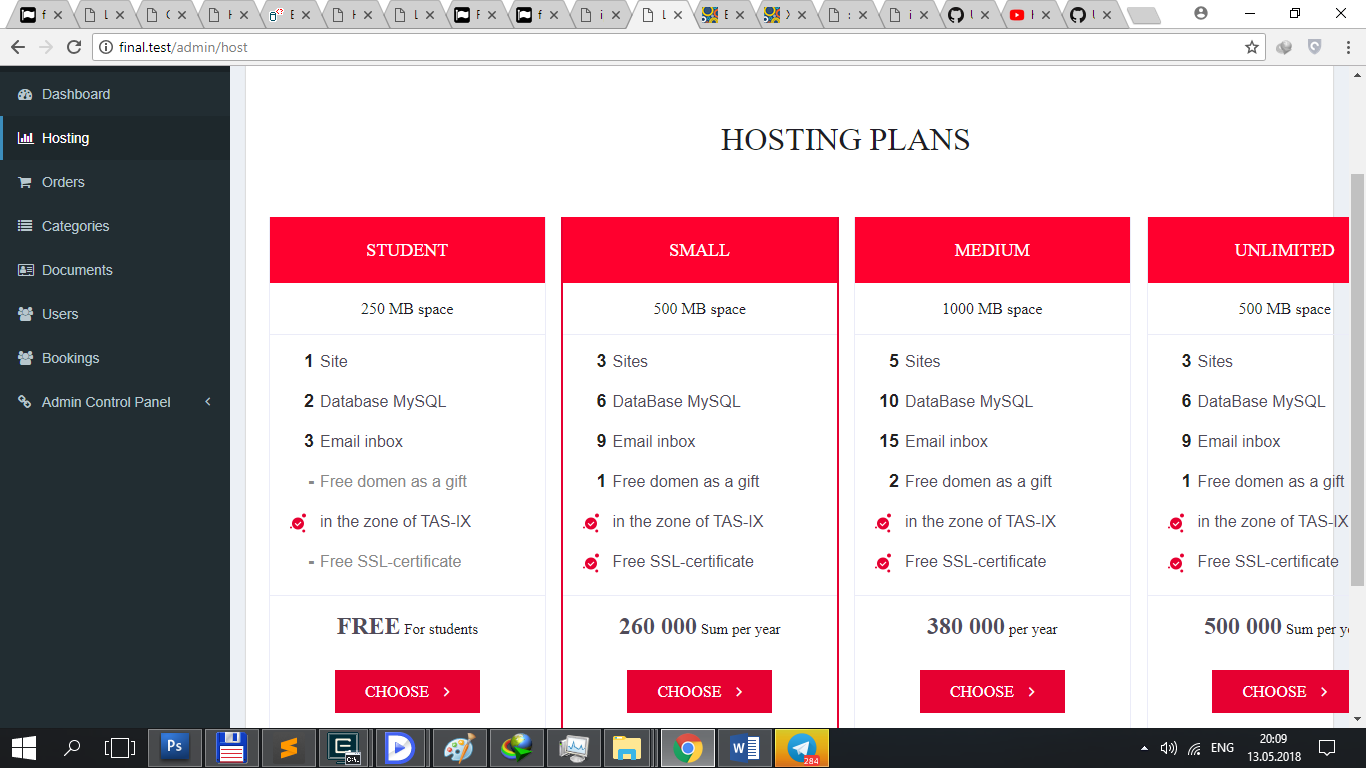


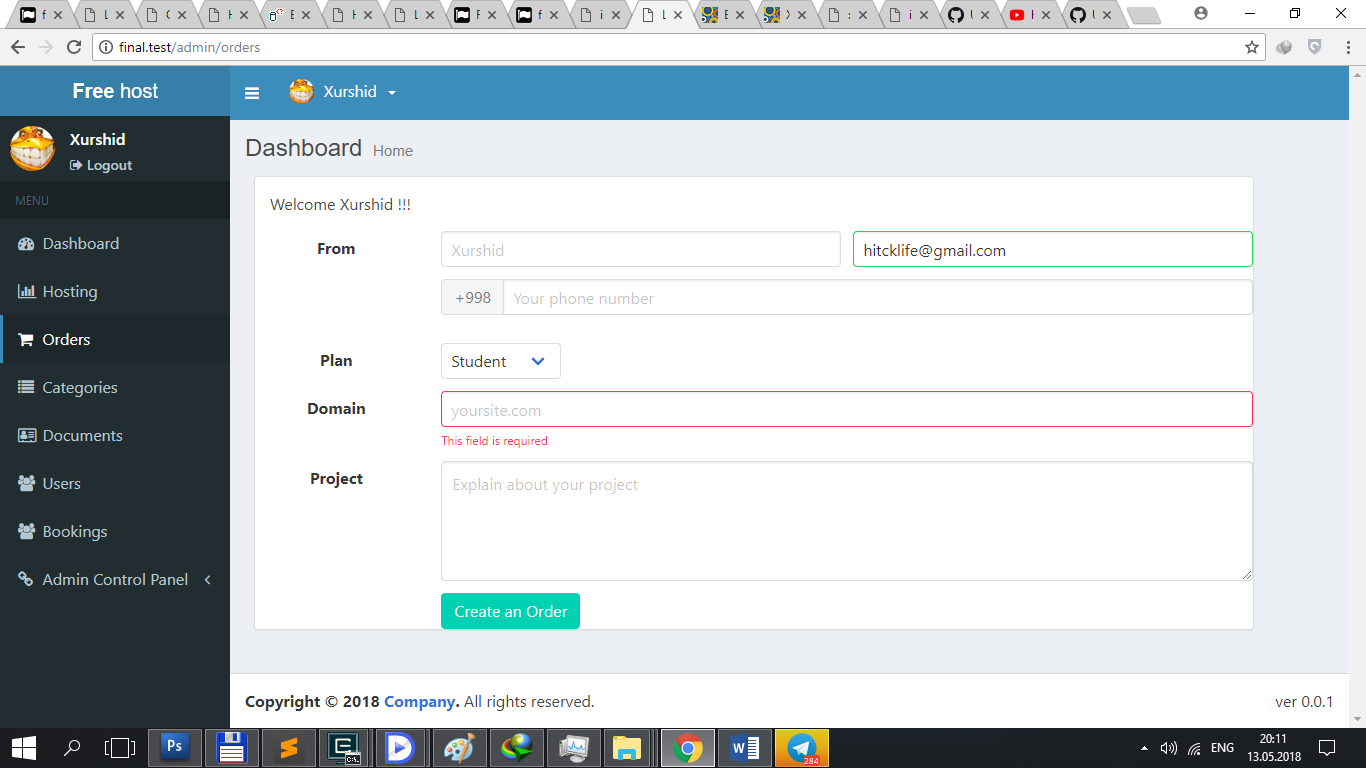
Our Front-End developer Khojiakbar Abdurakhimov did our style and design of hosting server by using blade template. He used Bootstrapt 4 and Node JS full packages. And also he connected our Hosting table seeder and construct its database and migrations to the server.



In our Admin registration panel, Davronbek Shermukhammedov did Login and Register pages and he used JWT (JSON Web Token) for secure and auth. He used get, post routes and controllers for every route.

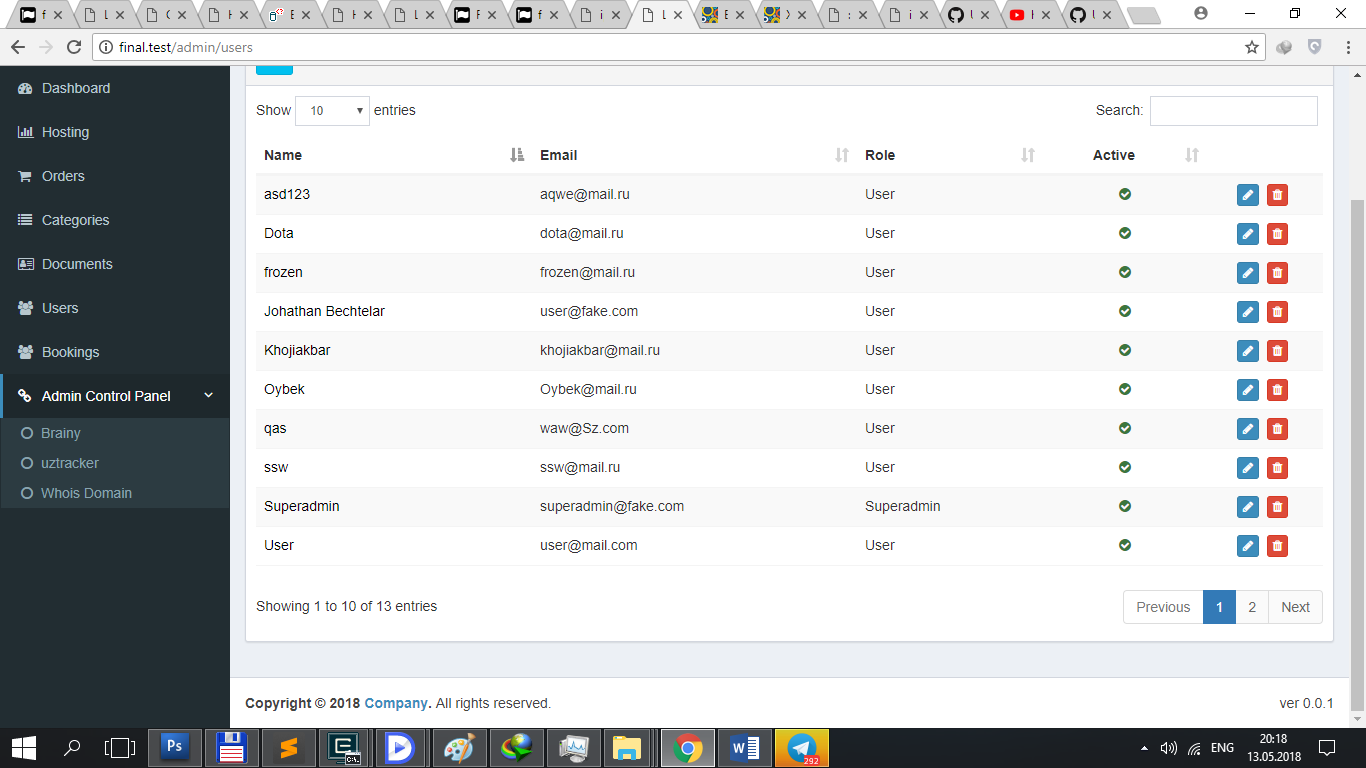


In Admin panel, Khurshidbek Jumaboev (Team Leader) construct admin panel and idea of the project. In this admin panel, Users Can upload their profile photo and email information, in the first catalog (Dashboard) User can learn how to use web server and instruction to get web hosting from scratch.

After that, they choose one hosting plans and select one of them for using. In the orders page users fill blank and submit it for getting webserver, and also they can add extra service by describing their needed.

In Users catalog, Moderators or Admins can see registered users and they can delete users or activate and deactivate users, change their information and create user for themselves.

Super Admin log in credentials:

Login: [Hitcklife@gmail.com](mailto:Hitcklife@gmail.com)

Password: Sardorbek2005