**Features**

1. Health Records Management
   * Doctors can upload digital file (record of patient) by going to Patient Profile (**My patients > click picture of patient > records > Add**)
   * Doctors and Patients can view and download the digital file
2. Appointment Scheduling, Monitoring, and Management
   * Doctors can add timeslots per day (time when they will be available – **Nav Bar > Schedule Timings**)
   * Patients can book an appointment by searching for a doctor and booking an appointment with them. (Can be done using **nav bar > search doctors > book appointment** or **nav bar > search doctors > view profile > book appointment**). They can search for a date that they want for the doctor, the available time slots for that day will be shown. If it’s not taken, there will be a **Book** button if it is taken, it will show **Not Available**
   * When a patient books an appointment, if it is successful, it will show a booking successful page and have a button that will redirect to the payment details (**Finances**)
   * A booked appointment will be marked as pending.
   * Doctors and Patients can monitor their appointments through their dashboard
   * Patients can cancel an appointment in their dashboard. This makes the timeslot for that day available again.
   * Doctors can confirm or cancel an appointment in their dashboard using **View** button. A form will be shown there. Doctors, once done with the appointment can complete the appointment at the same form.
   * Admin can delete an appointment
3. Medical Practitioner Management
   * Admin can delete an add a doctor
   * Deleting a doctor will not delete their value in the database. It will only be marked as inactive and usertype will be patient.
4. Announcements Management
   * Admin can add and edit an announcement
   * Announcements are in picture form
5. Service Feedback and Evaluation
   * Patients can review a doctor through the doctor profile. **Doctor profile** will has a review form to add a review. **Doctor profile** can be accessed by searching a doctor, clicking the doctor name or image in the **Patient Dashboard**.
   * Doctors can read the reviews (**Nav bar > Reviews**)
   * Admin can delete a review
6. Patient Status Monitoring
   * Doctors can monitor the status of the patient using the **View** button in the patient profile. Patient profile can be accessed by viewing the patient in the patient list. There you can see the reason for appointment and the **Doctor’s comment**
7. Online Payment for Health Services
   * A landing page has been created for this. Can be accessed directly and after a successful booking
   * Admin can add or delete payment info. This is in the form of pictures
8. Services
   * Admin can add or delete services to be shown at the home page
9. Facilities
   * Admin can add or delete facilities to be shown at the home page
10. Miscellaneous
    * There is a login and register page
    * Forgot password is to send an email to the appointaese gmail. Admin can reset the password (**New password will be “password”)**
    * Profile settings and change password are also available

**Important Details**

Gmail

appointease.systems@gmail.com

app1ease2

InfinityFree Account

appointease.systems@gmail.com

app1ease2

**For Test Account**

**test account infinity free**

DB\_SERVER: sql311.infinityfree.com

DB\_USERNAME: if0\_35585468

DB\_PASSWORD: 3tGfQF06RDi

DB\_NAME: if0\_35585468\_appointease

**Admin Account**

username: admin

password: admin

**Patient Account**

username: test

password: test

**Doctor Account**

username: doctor

password: doctor

**Install Filezilla to transfer files**

Host: ftpupload.net

Username: if0\_35585468

Password: 3tGfQF06RDi

Port: 21

Click all files then upload insidehtdocs

**For Main Account**

DB\_SERVER:

DB\_USERNAME:

DB\_PASSWORD:

DB\_NAME:

Admin Account

admin

Ss501G-idle

Install Filezilla to transfer files

Host:

Username:

Password:

Port:

**Setting up local copy**

1. Install XAMPP Server for Windows or your OS [Download XAMPP (apachefriends.org)](https://www.apachefriends.org/download.html)
2. Go to C:\xampp\htdocs and put the folder of the code base there

A screenshot of a computer

Description automatically generated

1. Open the xampp control panel. Start mysql and apache.

A screenshot of a computer

Description automatically generated

1. Go to <http://localhost/phpmyadmin/>

A screenshot of a computer

Description automatically generated

1. Select New to add a database 
2. Name your server
3. Go to Import and choose the sql file attached in the source code folder.

A screenshot of a computer

Description automatically generated

1. Once done, you may now use the local server to launch your website. Follow this format <http://localhost/appointease-final> **localhost/name-of-folder**

**Filezilla Transfer**

1. Install the client version of filezilla [FileZilla - The free FTP solution (filezilla-project.org)](https://filezilla-project.org/)
2. Enter the credentials of the ftp server

A screenshot of a computer

Description automatically generated

1. Go to your local source code folder. Click ctrl + a to select all files and folders in your local then make sure you double click htdocs in the right side. Once you can see that the remote site has /htdocs, make sure you have selected all the files in the local. Then, select upload. This will upload all of your files to website host.

A screenshot of a computer

Description automatically generated

1. Use this tutorial to know how to set up your website in infinityfree [How to deploy a php project with mysql on InfinityFree shared host? | by Amr Keleg | Medium](https://medium.com/@AMR_KELEG/how-to-deploy-a-php-project-with-mysql-on-infinityfree-shared-host-562dc867dc8f)