

OUTPUT SCREENSHOTS

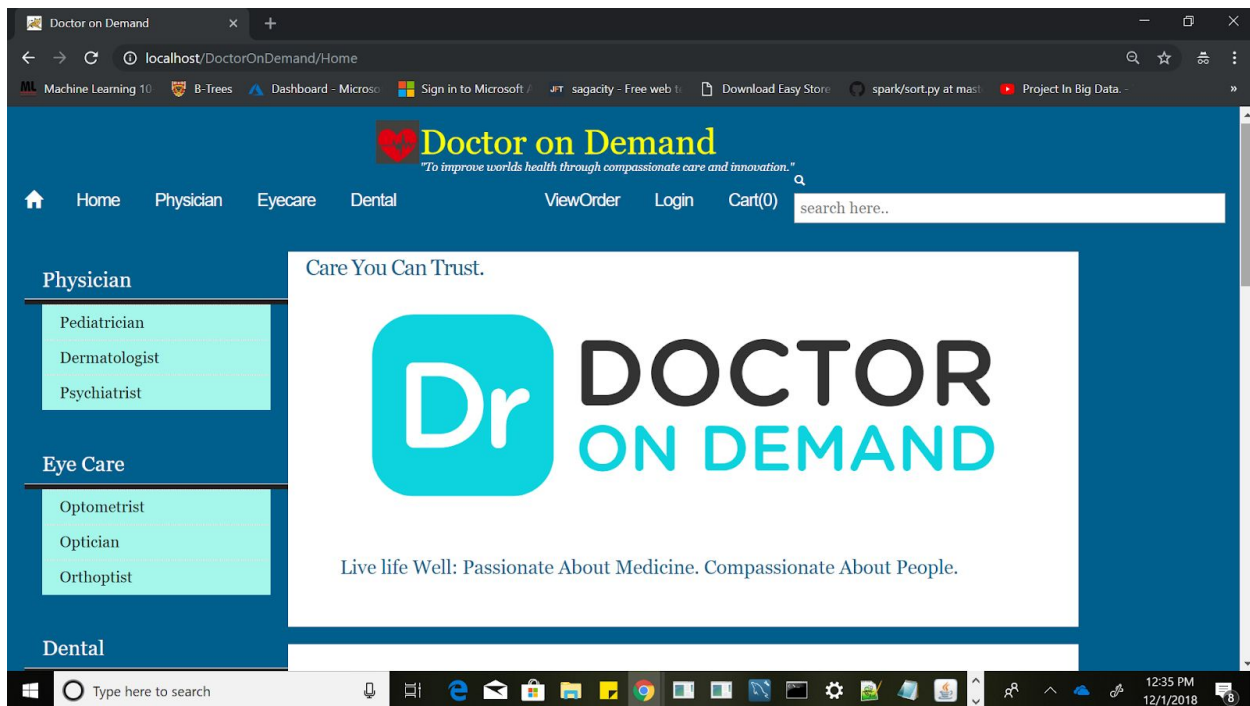
TEAM MEMBERS

1.Deshpande, Bhargavi -A20395720

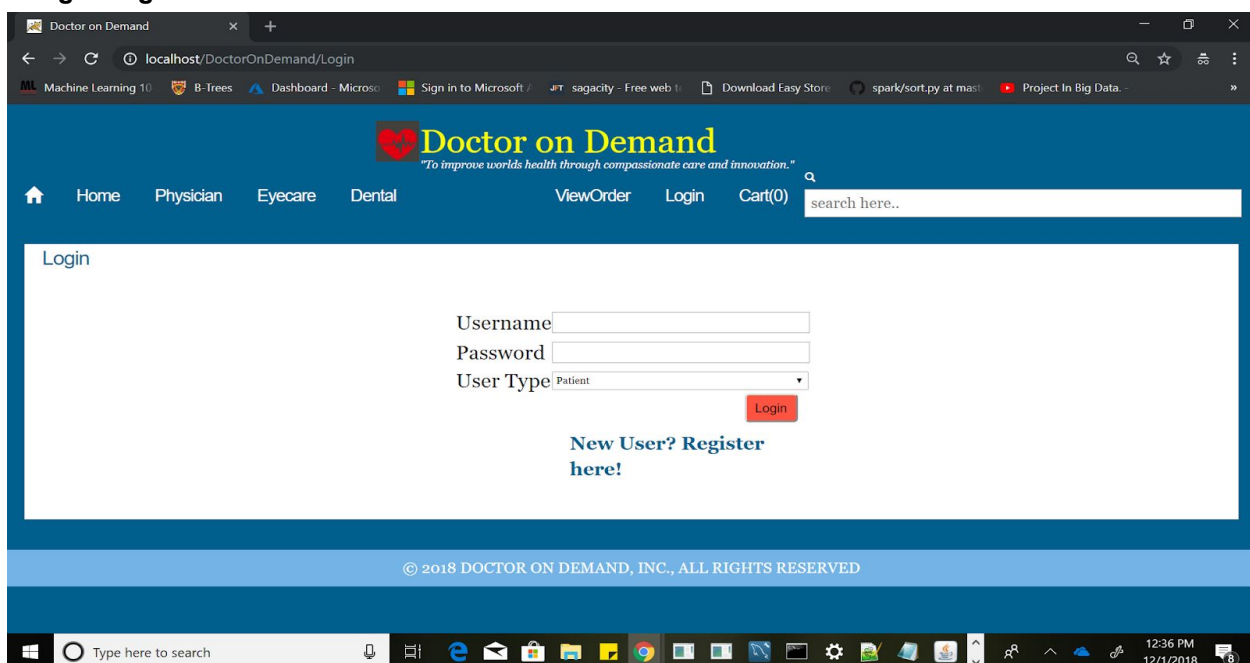
2.Dudulwar, Saurav-A20396730

3.Uttarwar, Heramb-A20398330

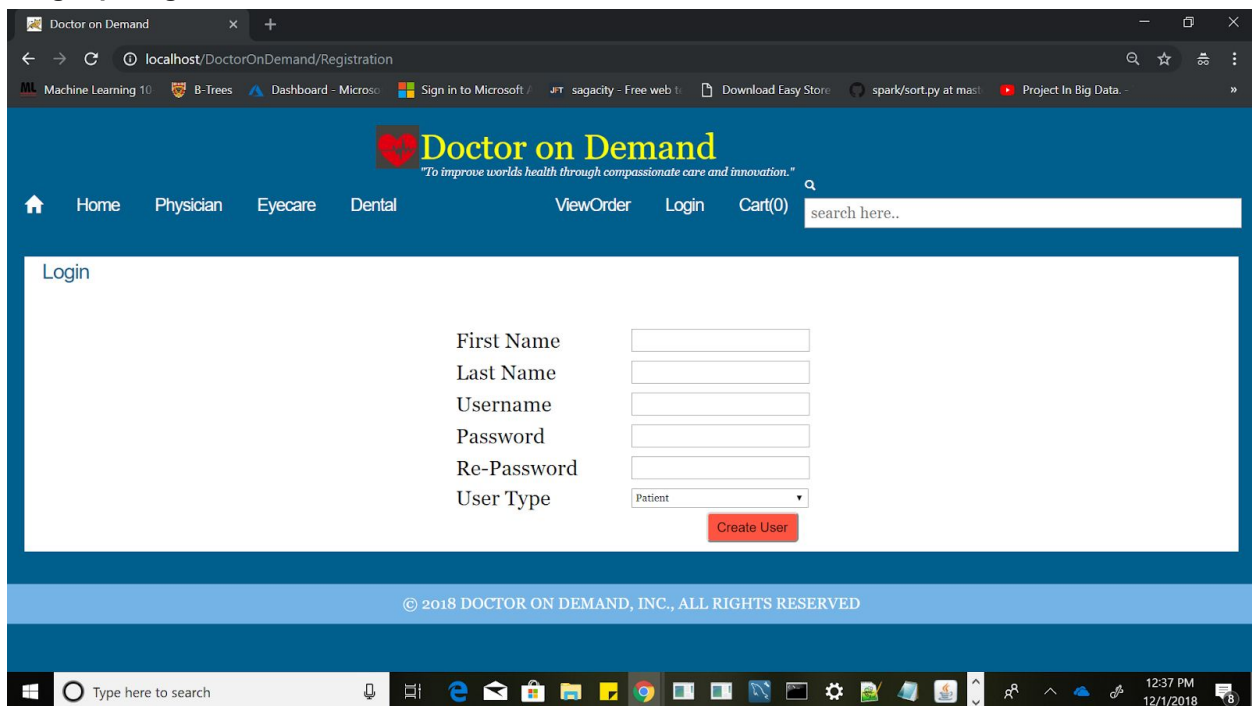
1.Homepage for DoctorOnDemand-<http://localhost/DoctorOnDemand/Home>



2.Login Page

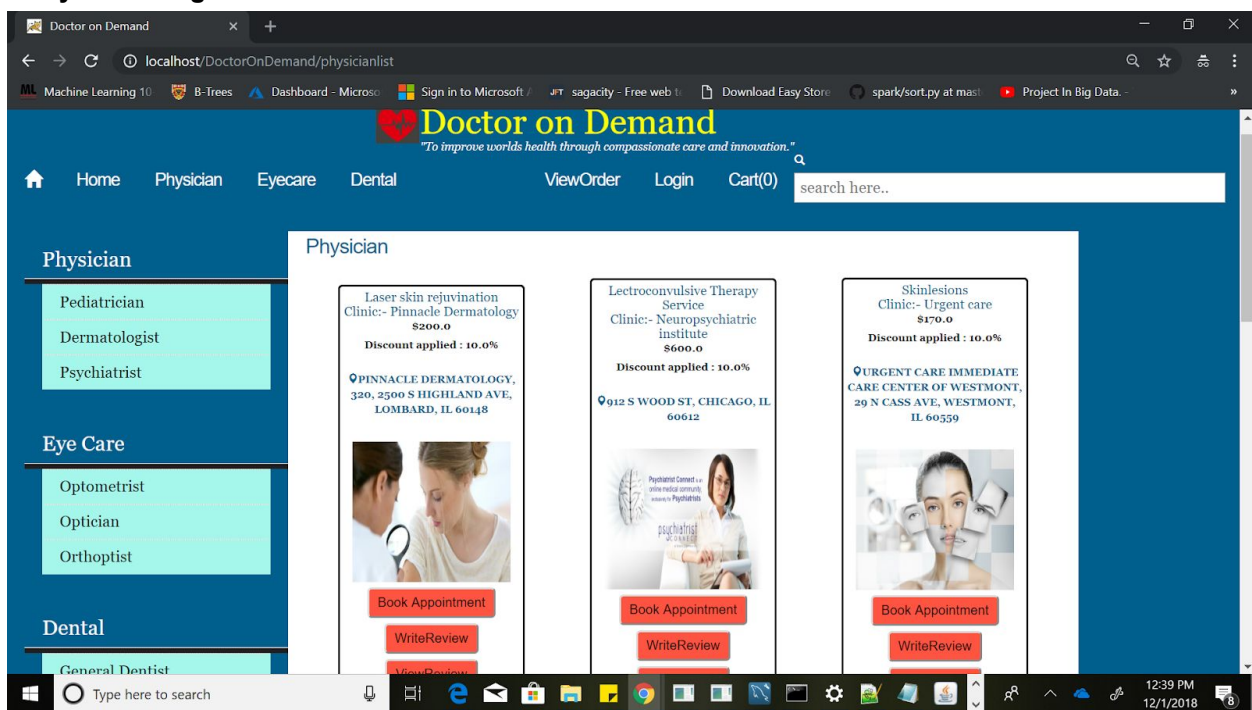


3.Signup Page



The screenshot shows a Microsoft Edge browser window displaying the 'Doctor on Demand' registration page. The title bar reads 'Doctor on Demand' and the address bar shows 'localhost/DoctorOnDemand/Registration'. The page features a dark blue header with the 'Doctor on Demand' logo and tagline 'To improve world's health through compassionate care and innovation.' Below the header, there is a navigation menu with links for Home, Physician, Eyecare, Dental, ViewOrder, Login, and Cart(0). A search bar is also present. The main content area is titled 'Login' and contains fields for First Name, Last Name, Username, Password, Re-Password, and User Type (with a dropdown menu showing 'Patient'). A red 'Create User' button is at the bottom right. At the bottom of the page, a copyright notice reads '© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED'. The Windows taskbar at the bottom of the screen shows various pinned icons and the date/time '12/1/2018 12:37 PM'.

4.Physician Page



The screenshot shows a Microsoft Edge browser window displaying the 'Doctor on Demand' physician page. The title bar reads 'Doctor on Demand' and the address bar shows 'localhost/DoctorOnDemand/physicianlist'. The page features a dark blue header with the 'Doctor on Demand' logo and tagline 'To improve world's health through compassionate care and innovation.' Below the header, there is a navigation menu with links for Home, Physician, Eyecare, Dental, ViewOrder, Login, and Cart(0). A search bar is also present. The main content area is titled 'Physician' and displays three service cards. Each card includes a service name, clinic details, a discount applied, and a 'Book Appointment' button. The services listed are: 'Laser skin rejuvenation Service' at 'Clinic:- Pinnacle Dermatology \$200.0' with a 10.0% discount; 'Electroconvulsive Therapy Service' at 'Clinic:- Neuropsychiatry Institute \$600.0' with a 10.0% discount; and 'Skinlesions Clinic:- Urgent care \$170.0' at 'Clinic:- URGENT CARE IMMEDIATE CARE CENTER OF WESTMONT, 29 N CASS AVE, WESTMONT, IL 60559' with a 10.0% discount. On the left side of the page, there are sidebar menus for 'Physician' (Pediatrician, Dermatologist, Psychiatrist), 'Eye Care' (Optometrist, Optician, Orthoptist), and 'Dental' (General Dentist). The Windows taskbar at the bottom of the screen shows various pinned icons and the date/time '12/1/2018 12:39 PM'.

5.Eyecare Page

The screenshot shows the 'Doctor on Demand' website with a blue header featuring the logo and the tagline "To improve world's health through compassionate care and innovation." The navigation bar includes Home, Physician, Eyecare (which is highlighted in yellow), Dental, ViewOrder, Login, and Cart(0). A search bar is at the top right. On the left, there are three vertical tabs: Physician (with Pediatrician, Dermatologist, Psychiatrist), Eye Care (with Optometrist, Optician, Orthoptist), and Dental. The main content area is titled 'Eyecare' and displays three service cards:

- Binocular vision therapy**
Clinic:- Illinois eye Institute
\$100.0
Discount applied : 10.0%
Address: 9341 S MICHIGAN AVE, CHICAGO, IL 60616

[Book Appointment](#) | [WriteReview](#) | [ViewReview](#)
- Diabetic eye care**
Clinic:- Chicago Eye Institute
\$40.0
Discount applied : 10.0%
Address: 3982 N MILWAUKEE AVE, CHICAGO, IL 60641

[Book Appointment](#) | [WriteReview](#) | [ViewReview](#)
- Glaucoma management**
Clinic:- Mercy Eye Center
\$550.0
Discount applied : 10.0%
Address: 2525 MICHIGAN AVENUE 8, CHICAGO, IL 60616

[Book Appointment](#) | [WriteReview](#) | [ViewReview](#)

The Windows taskbar at the bottom shows various pinned icons and the date/time: 12/1/2018, 12:44 PM.

6.Dental Page

The screenshot shows the 'Doctor on Demand' website with a blue header featuring the logo and the tagline "To improve world's health through compassionate care and innovation." The navigation bar includes Home, Physician, Eyecare, Dental (which is highlighted in yellow), ViewOrder, Login, and Cart(0). A search bar is at the top right. On the left, there are three vertical tabs: Physician (with Pediatrician, Dermatologist, Psychiatrist), Eye Care (with Optometrist, Optician, Orthoptist), and Dental. The main content area is titled 'Dental' and displays three service cards:

- Treating gum disease**
Clinic:- Allcare Orthodontic center
\$950.0
Discount applied : 15.6%
Address: 842 W 31ST ST, CHICAGO, IL 60608

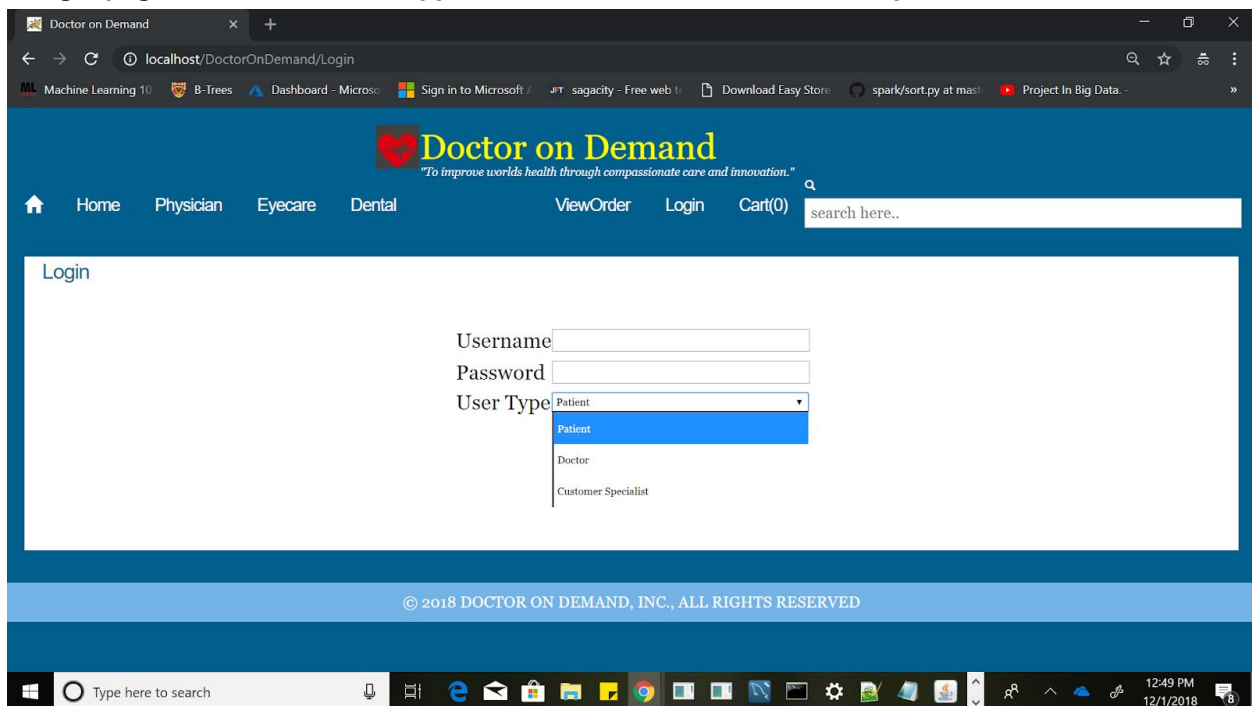
[Book Appointment](#) | [WriteReview](#)
- Occlusion treatment**
Clinic:- Lee Sandra H DSS
\$500.0
Discount applied : 5.0%
Address: 3447 SOUTH HALSTED STREET, CHICAGO, IL 60608

[Book Appointment](#) | [WriteReview](#)
- Cosmetic dentistry**
Clinic:- Manus Dental Park
\$300.0
Discount applied : 10.0%
Address: 676 N MICHIGAN AVE, CHICAGO, IL 60611

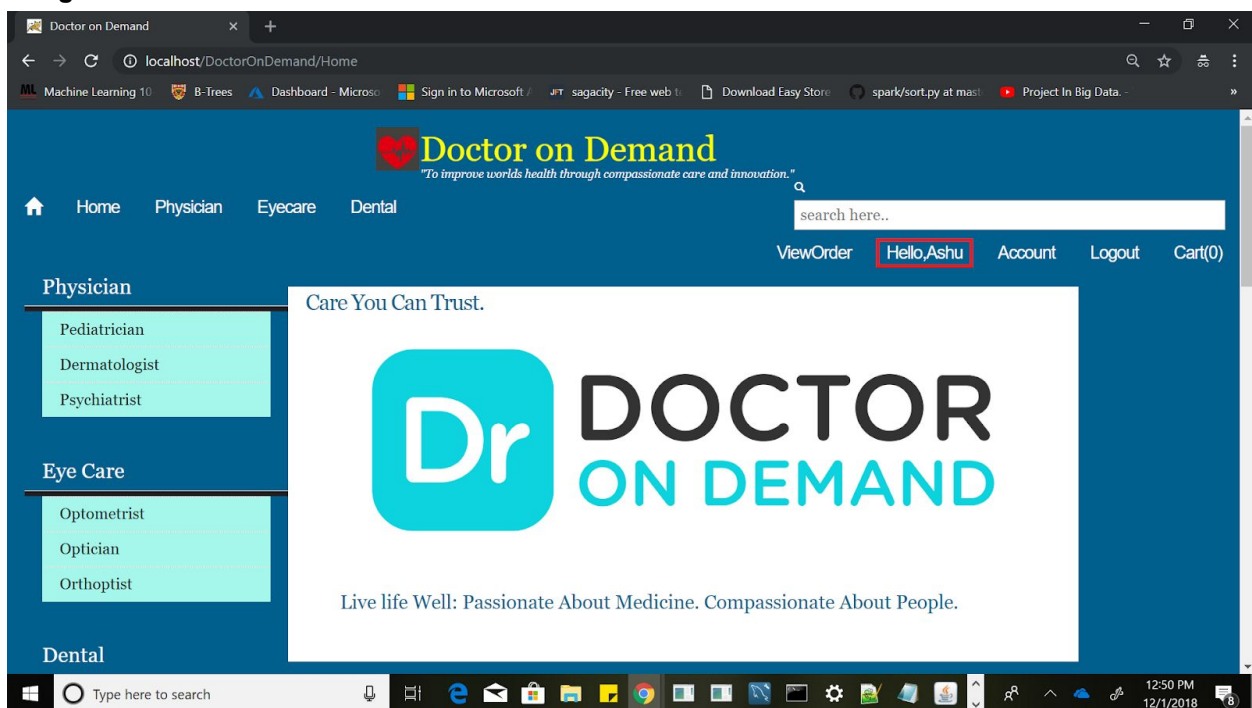
[Book Appointment](#) | [WriteReview](#)

The Windows taskbar at the bottom shows various pinned icons and the date/time: 12/1/2018, 12:44 PM.

7.Login page for 3 users in our Application-Patient,Doctor,Customer Specialist



8.Login as Patient



9. Book an Appointment by clicking on Book Appointment

The screenshot shows the 'Physician' section of the Doctor On Demand website. On the left, there are three main categories: 'Physician' (with sub-options like Pediatrician, Dermatologist, Psychiatrist), 'Eye Care' (with sub-options like Optometrist, Optician, Orthoptist), and 'Dental' (with sub-options like General Dentist, Orthodontist, Endodontist). In the center, there are three service cards displayed:

- Laser skin rejuvenation**: Service provided by Pinnacle Dermatology, \$200.0. Discount applied : 10.0%. Address: PINNACLE DERMATOLOGY, 320, 2500 S HIGHLAND AVE, LOMBARD, IL 60148. Buttons: Book Appointment (highlighted with a red box), WriteReview, ViewReview.
- Lectroconvulsive Therapy**: Service provided by Neuropsychiatric institute, \$600.0. Discount applied : 10.0%. Address: 912 S WOOD ST, CHICAGO, IL 60612. Buttons: Book Appointment, WriteReview, ViewReview.
- Skinlesions**: Service provided by URGENT CARE IMMEDIATE CARE CENTER OF WESTMONT, \$170.0. Discount applied : 10.0%. Address: 29 N CASS AVE, WESTMONT, IL 60559. Buttons: Book Appointment, WriteReview, ViewReview.

The status bar at the bottom indicates the date and time: 12/1/2018 12:52 PM.

10. Added services in Cart

The screenshot shows the 'Cart(2)' section of the Doctor On Demand website. The cart contains the following items:

1.	Laser skin rejuvenation	:	200.0
2.	Diabetic eye care	:	40.0
Total		240.0	

Buttons: CheckOut (highlighted with a red box).

The status bar at the bottom indicates the date and time: 12/1/2018 12:55 PM.

11.Checkout and provide user Information/details to place the order.

The screenshot shows a Microsoft Edge browser window with the URL `localhost/DoctorOnDemand/CheckOut`. The page title is "Doctor on Demand" with the tagline "To improve world's health through compassionate care and innovation." The navigation menu includes Home, Physician, Eyecare, Dental, ViewOrder, Hello,Ashu, Account, Logout, and Cart(2). On the left, there are three tabs: "Physician" (selected), "Eye Care", and "Dental". The "Physician" tab has sub-options: Pediatrician, Dermatologist, and Psychiatrist. The "Eye Care" tab has sub-options: Optometrist, Optician, and Orthoptist. The "Dental" tab is currently inactive. A central "Order" form is displayed, containing the following information:

Customer Name:	ashu
Service Booked:	Laser skin rejuvenation
Service charged:	200.0
Service Booked:	Diabetic eye care
Service charged:	40.0
Total Cost	240.0

Below the table, there are input fields for Name (ashu), Email (ashu@gmail.com), Phone (3123994613), CreditCard/Mastercard (A12390846738), and Customer Address (2901 South King Drive A). A red "Submit" button is at the bottom of the form. The Windows taskbar at the bottom shows various pinned icons and the date/time as 12/1/2018 12:56 PM.

12.Order Details once Appointment booked with request number and confirmation date

The screenshot shows a Microsoft Edge browser window with the URL `localhost/DoctorOnDemand/Payment`. The page title is "Doctor on Demand" with the tagline "To improve world's health through compassionate care and innovation." The navigation menu includes Home, Physician, Eyecare, Dental, ViewOrder, Hello,Ashu, Account, Logout, and Cart(0). On the left, there are three tabs: "Physician" (selected), "Eye Care", and "Dental". The "Physician" tab has sub-options: Pediatrician, Dermatologist, and Psychiatrist. The "Eye Care" tab has sub-options: Optometrist, Optician, and Orthoptist. The "Dental" tab is currently inactive. A central message box displays the following confirmation details:

Your Service request has been stored
Your Service request is 7
Your service will be confirmed by 2018-12-02

The Windows taskbar at the bottom shows various pinned icons and the date/time as 12/1/2018 12:57 PM.

13.Orderplaced can be viewed by view order

The screenshot shows a Microsoft Edge browser window with the URL localhost/DoctorOnDemand/ViewOrder. The page title is "Doctor on Demand" with the tagline "To improve worlds health through compassionate care and innovation." The top navigation bar includes links for Home, Physician, Eyecare, Dental, ViewOrder, Hello,Ashu, Account, Logout, and Cart(0). On the left, there are three vertical tabs: "Physician" (selected), "Eye Care", and "Dental". The "Physician" tab has sub-options: Pediatrician, Dermatologist, and Psychiatrist. The "Eye Care" tab has sub-options: Optometrist, Optician, and Orthoptist. The "Dental" tab is currently inactive. In the center, there is a search bar with placeholder text "Enter Order No." and a red "ViewOrder" button. Below the search bar is a table with two rows of order details:

Service Request:	User Name:	Service care:	Price:	Delivery Date:	Status:	Action
7.	ashu	Diabetic eye care	40.0	12/01/2018	In Progress	<button>CancelOrder</button>
7.	ashu	Laser skin rejuvenation	200.0	12/01/2018	In Progress	<button>CancelOrder</button>

The Windows taskbar at the bottom shows various pinned icons and the system clock indicating 12:58 PM on 12/1/2018.

14.Orders Placed

This screenshot is identical to the one above, showing the "View Order" page for order ID 7. The "Dental" tab is now active. The table displays the same two orders with their details and "CancelOrder" buttons. The Windows taskbar at the bottom shows the same pinned icons and system information.

15.Cancel order by the service to be cancelled

The screenshot shows a web browser window for 'Doctor on Demand' on a Windows desktop. The URL is `localhost/DoctorOnDemand/ViewOrder?orderId=7&Order=ViewOrder`. The page title is 'Doctor on Demand' with the tagline 'To improve world's health through compassionate care and innovation.' The navigation menu includes Home, Physician, Eyecare, Dental, ViewOrder, Hello, Ashu, Account, Logout, and Cart(0). On the left, there are three tabs: Physician (selected), Eye Care, and Dental. The Physician tab lists Pediatrician, Dermatologist, and Psychiatrist. The Eye Care tab lists Optometrist, Optician, and Orthoptist. The Dental tab is visible. In the center, an 'Order' section displays two rows of data in a table:

	Service Request:	User Name:	Service care:	Price:	Delivery Date:	Status:
<input checked="" type="radio"/>	7.	ashu	Diabetic eye care	40.0	12/01/2018	In Progress
<input type="radio"/>	7.	ashu	Laser skin rejuvenation	200.0	12/01/2018	In Progress

Each row has a 'CancelOrder' button. The status bar at the bottom shows the date and time as 12/1/2018 10:03 PM.

16.Order cancelled message

The screenshot shows the same web browser window after canceling an order. The URL is now `localhost/DoctorOnDemand/ViewOrder?orderId=1&orderName=Laser+skin+rejuvenation&C`. The message 'Your Order is Cancelled' is displayed in red text within the Order section. The rest of the interface remains the same, with the Physician tab selected and the same list of services available.

17.Order cancelled is deleted

The screenshot shows a web browser window for 'Doctor on Demand' at the URL localhost/DoctorOnDemand/ViewOrder?orderId=7&Order=ViewOrder. The page title is 'Doctor on Demand' with the tagline 'To improve world's health through compassionate care and innovation.' Below the title, there are navigation links for Home, Physician, Eyecare, and Dental. On the right, there is a search bar and links for ViewOrder, Hello,Ashu, Account, Logout, and Cart(0). A red box highlights the 'CancelOrder' button in a table row. The table contains columns for Service Request, User Name, Service care, Price, Delivery Date, and Status. The status is listed as 'In Progress'. The service request is '7.', the user name is 'ashu', the service care is 'Laser skin rejuvenation', the price is '200.0', the delivery date is '12/01/2018', and the status is 'In Progress'. To the left, there are sidebar categories for Physician (Pediatrician, Dermatologist, Psychiatrist), Eye Care (Optometrist, Optician, Orthoptist), and Dental.

18.Verification in MYSQL for user details

The screenshot shows the MySQL Workbench interface. In the top navigation bar, there are tabs for 'File', 'Edit', 'View', 'Query', 'Database', 'Server', 'Tools', 'Scripting', and 'Help'. The 'Query' tab is active. The main area shows a 'Navigator' pane on the left with 'SCHEMAS' expanded, showing databases like 'doctorondemand', 'sakila', 'smartportables', 'sys', and 'world'. The 'Tables' node under 'doctorondemand' is selected. In the center, 'SQL File 1*' and 'SQL File 2*' panes show the following SQL code:

```
use doctorondemand;
select * from insertuser;
```

Below the SQL panes is a 'Result Grid' showing the results of the query. The table has columns: firstname, lastname, username, password, repassword, and usertype. The data includes several rows, with the last row for 'ashu' highlighted by a red box. The 'Information' pane at the bottom shows the execution history with actions like 'select * from servicedetails LIMIT 0, 1000' and 'use doctorondemand'.

19.Verification in MYSQL for orders placed

The screenshot shows the MySQL Workbench interface with two SQL files open. SQL File 1 contains the following code:

```
1 • use doctorondemand;
2 • select * from insertuser;
3 • select * from orders;
```

SQL File 2 shows the results of the last query in SQL File 1:

	userName	orderName	orderPrice	userAddress	creditcardNo	date	email
1	user2	cosmetic dentistry	300	chicago ,7899	A13456755	11/22/2018	user2@gmail.com
2	user2	Diabetic eye care	40	chicago ,7899	A13456755	11/22/2018	user2@gmail.com
3	ashu	Diabetic eye care	40	2901 South King Drive APT 1405	A1290846738	12/01/2018	anshu@gmail.com
4	ashu	Laser skin rejuvenation	200	2901 South King Drive APT 1405	A1290846738	12/01/2018	anshu@gmail.com

The bottom pane shows the Action Output log:

#	Time	Action	Message	Duration / Fetch
7	13:00:03	use doctorondemand	0 row(s) affected	0.000 sec
8	13:00:06	use doctorondemand	0 row(s) affected	0.000 sec
9	13:00:19	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
10	13:01:01	use doctorondemand	0 row(s) affected	0.000 sec
11	13:01:04	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
12	13:02:06	select * from orders LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec

20.Verification in MYSQL for order cancelled

The screenshot shows the MySQL Workbench interface with two SQL files open. SQL File 1 contains the same code as in the previous screenshot:

```
1 • use doctorondemand;
2 • select * from insertuser;
3 • select * from orders;
```

SQL File 2 shows the results of the last query in SQL File 1:

	orderId	userName	orderName	orderPrice	userAddress	creditcardNo	date	email
1	6	user2	Binocular vision therapy	100	chicago ,7899	A13456755	11/22/2018	user2@gmail.com
2	6	user2	cosmetic dentistry	300	chicago ,7899	A13456755	11/22/2018	user2@gmail.com
3	6	user2	Diabetic eye care	40	chicago ,7899	A13456755	11/22/2018	user2@gmail.com
4	7	ashu	Laser skin rejuvenation	200	2901 South King Drive APT 1405	A1290846738	12/01/2018	anshu@gmail.com

The bottom pane shows the Action Output log:

#	Time	Action	Message	Duration / Fetch
8	13:00:06	use doctorondemand	0 row(s) affected	0.000 sec
9	13:00:19	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
10	13:01:01	use doctorondemand	0 row(s) affected	0.000 sec
11	13:01:04	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
12	13:02:06	select * from orders LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
13	13:04:08	select * from orders LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec

21. Write Review for a Particular Service

The screenshot shows a web browser window for 'Doctor on Demand' on the URL localhost/DoctorOnDemand/physicianlist. The page has a dark blue header with navigation links for Home, Physician, Eyecare, and Dental. On the right, there are links for ViewOrder, Hello,Ashu, Account, Logout, and Cart(0). A search bar at the top right contains the placeholder 'search here..'. The main content area is titled 'Physician' and displays three service cards:

- Laser skin rejuvenation Service**
Clinic:- Pinnacle Dermatology \$200.0
Discount applied : 10.0%
PINNACLE DERMATOLOGY, 320, 2500 S HIGHLAND AVE, LOMBARD, IL 60148
Book Appointment, WriteReview, ViewReview
- Lectroconvulsive Therapy Service**
Clinic:- Neuropsychiatric institute \$600.0
Discount applied : 10.0%
912 S WOOD ST, CHICAGO, IL 60612
Book Appointment, WriteReview, ViewReview
- Skinlesions**
Clinic:- Urgent care \$170.0
Discount applied : 10.0%
URGENT CARE IMMEDIATE CARE CENTER OF WESTMONT, 29 N CASS AVE, WESTMONT, IL 60559
Book Appointment, WriteReview, ViewReview

A sidebar on the left lists categories: Pediatrician, Dermatologist, Psychiatrist under 'Physician'; Optometrist, Optician, Orthoptist under 'Eye Care'; and General Dentist, Orthodontist under 'Dental'. At the bottom, a search bar says 'Type here to search'.

22. Review Page

The screenshot shows the same 'Doctor on Demand' website as above, but the central content area is now titled 'Review'. It displays a form for writing a review for the 'Lectroconvulsive Therapy Service' listed earlier. The form fields include:

Medical Service:	Lectroconvulsive Therapy Service
Service Type:	physicians
Product Price:	600.0
Discounts:	10.0
Doctor name:	Dr.Stephanie Jones
Review Rating:	4
Clinic Zip Code:	60616
Clinic City:	Chicago
Clinic State:	Illinois
Review Date:	12/01/2018
User age:	24
User Gender:	Male
User occupation:	Student
Review Text:	Great doctor and an awesome service!

At the bottom right of the form is a red 'SubmitReview' button.

23. Review stored successfully

The screenshot shows a Microsoft Edge browser window for the 'Doctor on Demand' website at localhost/DoctorOnDemand/SubmitReview. The page title is 'Doctor on Demand' with the tagline 'To improve worlds health through compassionate care and innovation.' Below the header, there are navigation links for Home, Physician, Eyecare, Dental, a search bar, and user account information (Hello,Ashu). A sidebar on the left lists medical specialties: Pediatrician, Dermatologist, Psychiatrist under 'Physician'; Optometrist, Optician, Orthoptist under 'Eye Care'; and a general 'Dental' category. The main content area displays a message: 'Review for Electroconvulsive Therapy Service Stored'. The Windows taskbar at the bottom shows the date as 12/1/2018 and the time as 1:17 PM.

24. Verification in Mongo DB using -db.myReviewsDoctor.find()

The screenshot shows a Windows terminal window running the MongoDB shell (mongo.exe) with the command line starting at `C:\Program Files\MongoDB\Server\3.2\bin\mongo.exe`. The user is executing the command `db.myReviewsDoctor.find()`. The output of the command is displayed, showing multiple documents representing reviews. One specific document is highlighted with a red rectangle, corresponding to the review stored in the previous screenshot. This highlighted document includes fields such as '_id', 'price', 'discount', 'usageage', 'usergender', 'useroccupation', 'servicename', 'productType', 'doctorname', 'reviewRating', 'reviewDate', 'reviewText', and 'clinicstate'. The highlighted document's '_id' field is `5c02de5fde885c0a44ed0e74`.

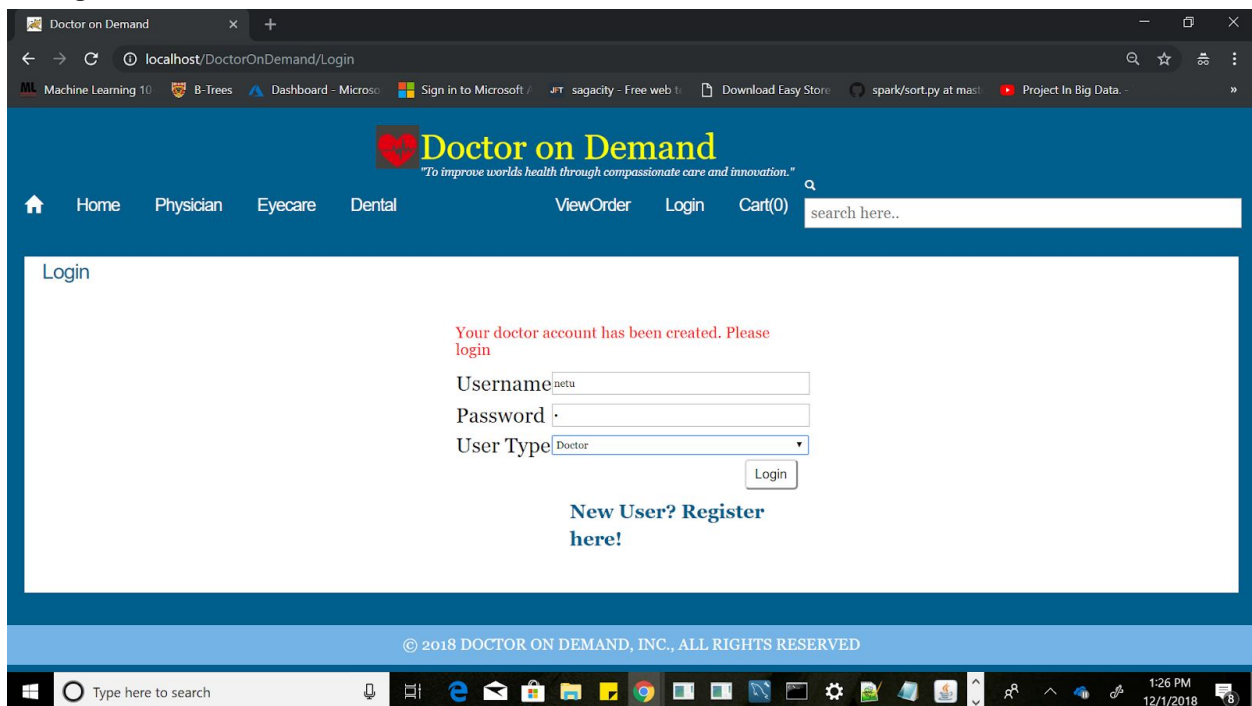
25. View Review Page where patient can view reviews for product

The screenshot shows a web browser window for 'Doctor on Demand' at the URL localhost/DoctorOnDemand/ViewReview. The page has a dark blue header with the 'Doctor on Demand' logo and tagline 'To improve world's health through compassionate care and innovation.' Below the header, there is a navigation bar with links for Home, Physician, Eyecare, Dental, ViewOrder, Hello,Ashu, Account, Logout, and Cart(0). On the left side, there are three vertical tabs: 'Physician' (selected), 'Eye Care', and 'Dental'. Under 'Physician', there are three sub-options: Pediatrician, Dermatologist, and Psychiatrist. Under 'Eye Care', there are three sub-options: Optometrist, Optician, and Orthoptist. Under 'Dental', there are three sub-options: General Dentist, Orthodontist, and Endodontist. The main content area displays two reviews for 'Lectroconvulsive Therapy Service'. The first review shows a Service Name of 'Lectroconvulsive Therapy Service', a Rating of 4, and a Review of 'Awesome Physician'. The second review shows a Service Name of 'Lectroconvulsive Therapy Service', a Rating of 4, and a Review of 'Great doctor and an awesome service!'. The bottom of the screen shows a Windows taskbar with various pinned icons and the system clock indicating 1:20 PM on 12/1/2018.

26. Trending Page displaying Best services, Popular services by zip code and Most service needs.

The screenshot shows a web browser window for 'Doctor on Demand' at the URL localhost/DoctorOnDemand/Trending. The page has a dark blue header with the 'Doctor on Demand' logo and tagline 'To improve world's health through compassionate care and innovation.' Below the header, there is a navigation bar with links for ViewOrder, Hello,Patient1, Account, Logout, and Cart(0). On the left side, there are three vertical tabs: 'Physician' (selected), 'Eye Care', and 'Dental'. Under 'Physician', there are three sub-options: Pediatrician, Dermatologist, and Psychiatrist. Under 'Eye Care', there are three sub-options: Optometrist, Optician, and Orthoptist. Under 'Dental', there are three sub-options: General Dentist, Orthodontist, and Endodontist. The main content area displays three sections: 'Best Services', 'Most Popular Services by Zipcode', and 'Most Service needs'. The 'Best Services' section lists: Flu shots (5), Glaucoma management (5), Traumatic dental injuries (5), Flu shots (5), and Binocular vision therapy (5). The 'Most Popular Services by Zipcode' section lists: 60618 (3) and 60616 (3). The 'Most Service needs' section lists: Flu shots (2).

27.Login as a Doctor



28.MySQL Verification to check doctor account created

firstname	lastname	username	password	repassword	usertype
anshu	patil	anshu	asdf	asdf	patient
user1	user	user1	qwert	qwert	patient
user2	userq	user2	asdf	asdf	patient
sa	we	sa	q	q	customer
ashu	d	ashu	zxc	zxc	patient
netu	z	netu	z	z	doctor

insertuser 6

#	Time	Action	Message	Duration / Fetch
11	13:01:04	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
12	13:02:06	select * from orders LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
13	13:04:08	select * from orders LIMIT 0, 1000	11 row(s) returned	0.000 sec / 0.000 sec
14	13:22:54	select * from orders LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
15	13:25:46	select * from insertuser LIMIT 0, 1000	17 row(s) returned	0.000 sec / 0.000 sec
16	13:27:05	select * from insertuser LIMIT 0, 1000	18 row(s) returned	0.000 sec / 0.000 sec

29.Doctor Home Page-Doctor is a storemanager who can add,update and delete a service

The screenshot shows a Microsoft Edge browser window displaying the 'Doctor on Demand' website. The URL in the address bar is `localhost/DoctorOnDemand/StoremanagerHome`. The page has a dark blue header with the 'Doctor on Demand' logo and tagline 'To improve worlds health through compassionate care and innovation.' Below the header, there is a navigation menu with links for Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello, Netu, Logout, and Cart(0). On the left side, there is a sidebar with three main categories: Physician, Eye Care, and Dental. Under Physician, there are links for Pediatrician, Dermatologist, and Psychiatrist. Under Eye Care, there are links for Optometrist, Optician, and Orthoptist. Under Dental, there are links for General Dentist, Orthodontist, and Endodontist. The main content area features a large 'DOCTOR ON DEMAND' logo with the tagline 'Live life Well: Passionate About Medicine. Compassionate About People.'

30.Add Service

The screenshot shows a Microsoft Edge browser window displaying the 'Add Product' form. The URL in the address bar is `localhost/DoctorOnDemand/ProductModify?button=Addproduct`. The form is part of the 'Doctor on Demand' website, specifically for a store manager. The sidebar on the left remains the same as the previous screenshot, showing categories for Physician, Eye Care, and Dental services. The main form contains fields for adding a new service: Service Type (Physicians), Service Id (sleep disorder), Service Name (sleep disorder), Clinic Name (One Medical), Doctor Name (Dr. loss), Price (300), Image (psy2.jpg), Type (Psychiatrist), Location (181 W Madison St Suite 3825, Chicago, IL 60602), and Discount (10%).

31.Click on Add to add service to the respective category

The screenshot shows a Windows desktop with a web browser window open to 'Doctor on Demand'. The URL is `localhost/DoctorOnDemand/ProductModify?button=Addproduct`. On the left, there's a sidebar with categories: 'Eye Care' (Optometrist, Optician, Orthoptist), 'Dental' (General Dentist, Orthodontist, Endodontist), 'Likes and Trends' (Trending, Data Analytics), and 'Reports'. The main area has fields for 'Clinic Name' (One Medical), 'Doctor Name' (Dr. loss), 'Price' (300), 'Image' (psv2.jpg), 'Type' (Psychiatrist), 'Location' (181 W Madison St Suite 3825, Chicago, IL 60602), 'Discount' (10), 'Latitude' (41.881840), and 'Longitude' (-87.633250). A red 'Add' button is at the bottom right.

32.Message stating Product is added successfully

The screenshot shows the 'Doctor on Demand' homepage. The URL is `localhost/DoctorOnDemand/ProductCrud?producttype=physicians&productId=sleep+disorder&productName=sleep+disorder&clinicname=One+Medical&D...`. The top navigation bar includes Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello, Netu, Logout, and Cart(0). The Physician section shows 'Pediatrician', 'Dermatologist', and 'Psychiatrist'. The Eye Care section shows 'Optometrist', 'Optician', and 'Orthoptist'. A message box in the center says 'Product has been successfully added'. The Windows taskbar at the bottom shows various open applications like File Explorer, Microsoft Edge, and Google Chrome.

33. Can view the service added with service name sleep disorder

The screenshot shows a web-based physician search interface. On the left, there's a sidebar with categories: Physician (Pediatrician, Dermatologist, Psychiatrist), Eye Care (Optometrist, Optician, Orthoptist), and Dental (General Dentist, Orthodontist, Endodontist). The main area displays a list of services under the heading "Psychiatrists Physician". One service, "sleep disorder" offered by "One Medical" at address "912 S WOOD ST SUITE 3825, CHICAGO, IL 60612", is highlighted with a red box. Other services listed include "Electroconvulsive Therapy Service" at "Neuropsychiatric institute" and "Psychiatry Clinic" at "Clarity Clinic Chicago". Each service entry includes a thumbnail image, a brief description, and three buttons: "Book Appointment", "WriteReview", and "ViewReview".

34. Verification of Service added in MySql

The screenshot shows the MySQL Workbench interface. In the center, there is a "Result Grid" window displaying the output of a SQL query. The query is as follows:

```

use doctorondemand;
select * from insertuser;
select * from orders;
select * from servicedetails;

```

The result grid shows a table with columns: serviceType, Id, servicename, clinicname, DoctorName, and Price. One row in the table, where serviceType is "ysicians" and servicename is "sleep disorder", is highlighted with a red box. The rest of the table data is as follows:

serviceType	Id	servicename	clinicname	DoctorName	Price
recars		vision testing	Center for Orthotics	Dr.Lennon Stella	100
recars		Eye laser	TLC eye center	Dr.Cooper J.G	150
recars		LASIK	Princeton Eye Clinic	Dr.Jonas Blue	70
recars		Vision therapy	Lark Eye Clinic	Dr.Lara Hood	400
ysicians		sleep disorder	One Medical	Dr.Ioss	300

35.Update a service

Doctor on Demand Google Docs Recent - Google Drive OUTPUT - Google Docs

localhost/DoctorOnDemand/ProductModify?button=Updateproduct

Physician

Pediatrician
Dermatologist
Psychiatrist

Eye Care

Optometrist
Optician
Orthoptist

Dental

General Dentist
Orthodontist
Endodontist

Likes and Trends

Update Product

Service Type: Physicians

Service Id: Laser skin rejuvenation

Service Name: Laser skin rejuvenation

Clinic Name: Pinnacle Dermatology

Doctor Name: Dr.Elizabeth Cabera

Price: 289.0

Image: der3.jpg

Type: Dermatologist

Location: Pinnacle Dermatology, 320, 2500 S Highland Ave, Lombard, IL 60148

Discount: 10

Latitude: 41.84081

36.Update in MySql

MySQL Workbench

Local instance MySQL57

Inventory and updates inventory doctorondemandinventory*

Inventory

HEMAS

doctorondemand

Tables

customerorders
insertuser
orders
records
servicedetails

Views

Stored Procedures

Functions

exampledatabase

Tables

customerorders
inventory
product_accessories
productdetails
registration

Views

Stored Procedures

Functions

sakila

sys

world

Navigation

Management Schemas Information Object selected Project Info Session

Query Database Server Tools Scripting Help

Inventory and updates inventory doctorondemandinventory*

1. use doctorondemand;

2. select * from insertuser;

3. select * from servicedetails;

4. select * from records;

5. select * from orders;

6.

7. delete from orders;

8.

9. create table records(Id varchar(300), servicename varchar(300),Price double, Appointments int,Sales dou

10.

Result Grid

serviceName	clinicName	DoctorName	Price	Type	Image	Location
skin rejuvenation	Pinnacle Dermatology	Dr.Elizabeth Cabera	289	der3.jpg	Dermatologist	Pinnacle Dermatology, 320, 2500 S Highland Ave, Lombard, IL 60148
convulsive Therapy Service	Neuropsychiatric institute	Dr.Stephanie Jones	600	osv1.jpg	Psychiatrist	912 S Wood St. Chicago, IL 60612
ions	Uroent care	Dr.Riva	170	der1.jpg	Dermatologist	Uroent care Immedi
ots	Flu shots Clinic	Dr.Shari Palmer MD	200	ped1.jpg	Pediatrician	Marami Pediatric Clin
Treatment	Absolute Precision skin care	Dr.Nathaniel Moran	190	der2.jpg	Dermatologist	Absolute Precision Skin Care
ma	Weissbuth Pediatric Clinic	Dr.Bernadeta Wibisona	100.99	ped2.jpg	Pediatrician	Weissbuth Pediatric Clinic

Action Output

#	Time	Action	Message	Duration / Fetch
11	02:49:22	select *from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec
12	02:50:26	select *from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec
13	17:51:21	select *from insertuser LIMIT 0, 1000	3 row(s) returned	0.000 sec / 0.000 sec
14	17:52:01	select *from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec
15	17:55:38	select *from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec
16	17:59:40	select *from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec

37.Delete a service

The screenshot shows a Windows desktop with a browser window open to the 'Doctor on Demand' website at localhost. The page title is 'Doctor on Demand' with the tagline 'To improve worlds health through compassionate care and innovation.' The navigation menu includes Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello,Netu, Logout, and Cart(0). On the left, there are three expandable sections: 'Physician' (listing Pediatrician, Dermatologist, Psychiatrist), 'Eye Care' (listing Optometrist, Optician, Orthoptist), and 'Dental'. A central modal dialog box titled 'Delete Product' contains a 'Service Id' input field with the value 'sleep disorder' and a 'Delete' button below it. The taskbar at the bottom shows various pinned icons and the date/time as 12/1/2018 2:28 PM.

38.Message stating the service is deleted

The screenshot shows the same Windows desktop and browser setup as the previous image. The 'Delete Product' dialog has been closed, and a new modal dialog box titled 'Order' appears, displaying the message 'Product has been successfully deleted'. The rest of the application interface remains the same, with the physician section still expanded to show 'Pediatrician', 'Dermatologist', and 'Psychiatrist'. The taskbar at the bottom shows the date/time as 12/1/2018 2:29 PM.

39.Sleep disorder service is deleted from MySql

The screenshot shows the MySQL Workbench interface. In the top navigation bar, there are three tabs: "Local instance MySQL Router (do...)" (selected), "Local instance MySQL Router (do...)", and "Local instance MySQL Router (do...)".

The "File" menu is open, showing options like "Edit", "View", "Query", "Database", "Server", "Tools", "Scripting", and "Help".

The "Navigator" pane on the left lists "SCHEMAS" and two databases: "doctorondemand" and "sakila".

The "SQL File 1" tab contains the following SQL code:

```

1 • use doctorondemand;
2 • select * from insertuser;
3 • select * from orders;
4 • select * from servicedetails;
5
6

```

The "Result Grid" pane displays the results of the last query, showing data from the "servicedetails" table:

ServiceType	Id	servicename	clinname	DoctorName
eyecares	Contact lens care	Contact lens care	visionworks	Dr.Rosin
eyecares	vision testing	vision testing	Center for Orthotics	Dr.Lennon Stella
eyecares	Eye laser	Eye Laser	TLC eye center*	Dr.Cooper J.G
eyecares	LASIK	LASIK	Princeton Eye Clinic	Dr.Jonas Blue
eyecares	Vision therapy	Vision therapy	Laria Eye Clinic	Dr.Laria Hood

The "Output" pane at the bottom shows the execution log:

#	Time	Action	Message	Duration / Fetch
16	13:27:05	select * from insertuser LIMIT 0, 1000	18 row(s) returned	0.000 sec / 0.000 sec
17	13:30:22	select * from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec
18	14:16:27	select * from servicedetails LIMIT 0, 1000	29 row(s) returned	0.000 sec / 0.000 sec
19	14:22:29	select * from insertuser LIMIT 0, 1000	18 row(s) returned	0.000 sec / 0.000 sec
20	14:22:34	select * from insertuser LIMIT 0, 1000	18 row(s) returned	0.000 sec / 0.000 sec
21	14:29:15	select * from servicedetails LIMIT 0, 1000	28 row(s) returned	0.000 sec / 0.000 sec

40.Inventory Report Page seen by Doctor

The screenshot shows a web browser window titled "Doctor on Demand" with the URL "localhost/DoctorOnDemand/InventoryAnalytics".

The top navigation bar includes links for "Home", "Physician", "Eycare", "Dental", "Add Service", "Update Service", "Delete Service", "Hello,Netu", "Logout", and "Cart(0)".

The main content area features a sidebar with categories: "Physician" (Pediatrician, Dermatologist, Psychiatrist), "Eye Care" (Optometrist, Optician, Orthoptist), and "Dental".

Two main sections are displayed:

- Appointment information for services**: Includes buttons for "Show appointments of all services" (Appointments), "Show table of services which have discounts" (Discounts), and "Show per service sales" (Sales).
- Appointment chart for all services**: Includes a button for "Show bar chart for services and their appointments" (Chart).

At the bottom of the page, a copyright notice reads: "© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED".

41.Showing appointments of all services

The screenshot shows a web application titled "Doctor on Demand" running on a Windows operating system. The left sidebar contains a navigation menu with categories: Optician, Orthoptist, Dental (with sub-options: General Dentist, Orthodontist, Endodontist), Likes and Trends (with sub-options: Trending, Data Analytics), and Reports (with sub-options: Inventory Report, Sales Report). The main content area is titled "History and Records for all services" and displays a table of services with columns for Service Name, Price, and Items available.

Service Name	Price	Items available
Laser skin rejuvenation	\$200.0	2
Facial Treatment	\$190.0	0
Psychiatry	\$500.0	0
Eye Laser	\$150.0	0
Invisalign aligner	\$550.0	0
Flu	\$200.0	0
Oral surgery	\$400.0	0
Gum treatment	\$250.0	0
Cosmetic dentistry	\$300.0	0
Occlusion treatment	\$500.0	0
Vision therapy	\$400.0	0
Binocular vision therapy	\$100.0	3
Skin lesions	\$170.0	0
Eye examination	\$80.0	0
Contact lens care	\$250.0	0
Asthma	\$100.99	0
Traumatic dental injuries	\$600.0	0

42.Table services with Discount

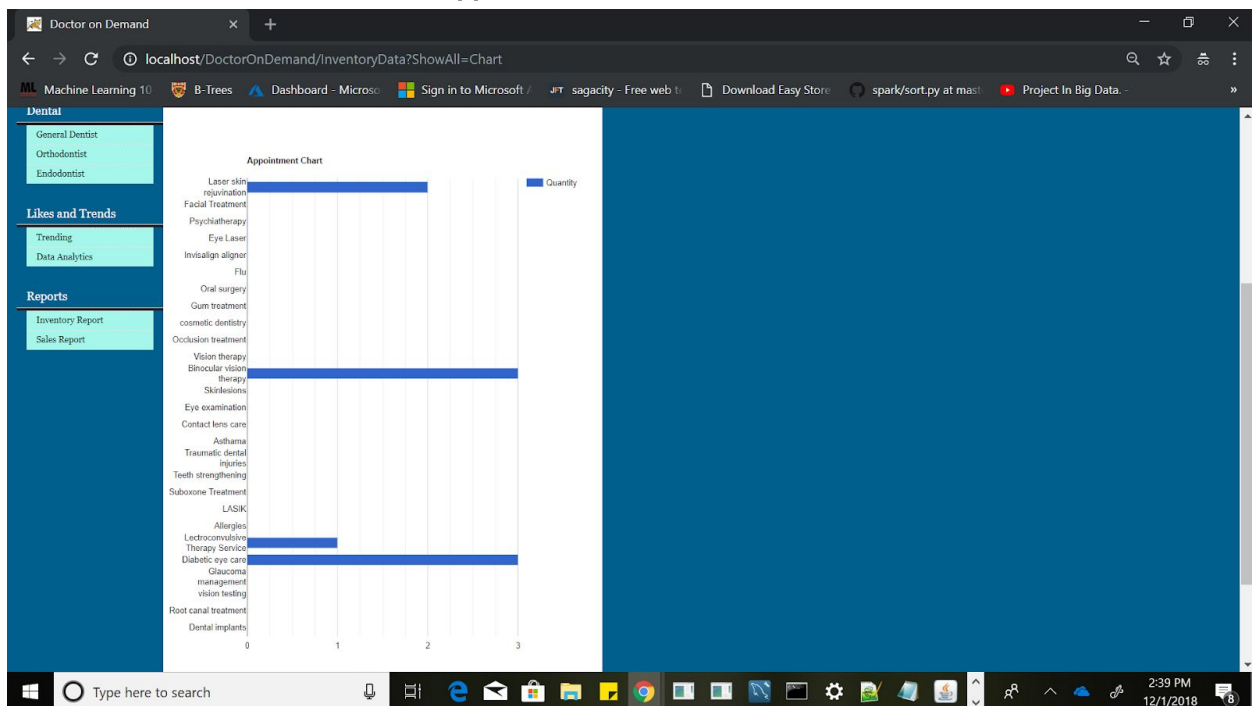
The screenshot shows the same web application as the previous one, but with a different table content. The main content area is titled "History and Records for all services" and displays a table of services with columns for Service Name, Price, and Discount.

Service Name	Price	Discount
Laser skin rejuvenation	\$200.0	10.0%
Facial Treatment	\$190.0	10.0%
Psychiatry	\$500.0	10.0%
Eye Laser	\$150.0	10.0%
Invisalign aligner	\$550.0	10.0%
Flu	\$200.0	20.0%
Oral surgery	\$400.0	20.0%
Gum treatment	\$250.0	10.0%
Cosmetic dentistry	\$300.0	10.0%
Occlusion treatment	\$500.0	5.0%
Vision therapy	\$400.0	10.0%
Binocular vision therapy	\$100.0	10.0%
Skin lesions	\$170.0	10.0%
Eye examination	\$80.0	10.0%
Contact lens care	\$250.0	10.0%
Asthma	\$100.99	10.0%
Traumatic dental injuries	\$600.0	5.0%
Teeth strengthening	\$750.0	15.0%

43.Service and sales

The screenshot shows a web application interface for 'Doctor on Demand'. On the left, there is a sidebar with categories: Dermatologist, Psychiatrist, Eye Care (Optometrist, Optician, Orthoptist), Dental (General Dentist, Orthodontist, Endodontist), and Likes and Trends (Trending, Data Analytics). The main content area has several sections: 'Show table of services with discounts' (with 'Discounts' and 'Sales' buttons), 'Appointment chart for services' (with a 'Chart' button), and 'History and Records for all services' (a table showing Product Name, Price, and Sales for services like Laser skin rejuvenation, Binocular vision therapy, etc.). A copyright notice at the bottom reads '© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED'. The taskbar at the bottom shows various application icons.

44.Bar chart for services and their appointments



45.Sales Report Page

The screenshot shows the Doctor on Demand Sales Analytics interface. At the top, there's a navigation bar with links for Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello,Netu, Logout, and Cart(0). A search bar is also present. The main content area is titled "Doctor on Demand" with the tagline "To improve world's health through compassionate care and innovation." It features three main sections: "Sales information for services" (with options for "Requested Services" and "Daily"), "Sales for every service" (with a "Chart" button), and a table of services and sales records. The sidebar on the left lists categories like Physician, Eye Care, and Dental, each with sub-options. The footer contains a copyright notice: "© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED".

46.Services with appointments details

This screenshot shows the "SalesData?ShowAll=Requested+Services" page. The layout is similar to the previous one, with a navigation bar at the top and a sidebar on the left. The main content includes sections for "Sales information for services" (with "Requested Services" and "Daily" buttons), "Sales for every service" (with a "SalesChart" button), and a detailed table of "Services and sales records". The table lists various services with their prices, appointment counts, and total sales. The footer again displays the copyright notice: "© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED".

Service Name	Price	Appointments	Total sales
Laser skin rejuvenation	\$200.0	2	\$240.0
Binocular vision therapy	\$100.0	3	\$440.0
Lectroconvulsive Therapy Service	\$600.0	1	\$600.0
Diabetic eye care	\$40.0	3	\$840.0

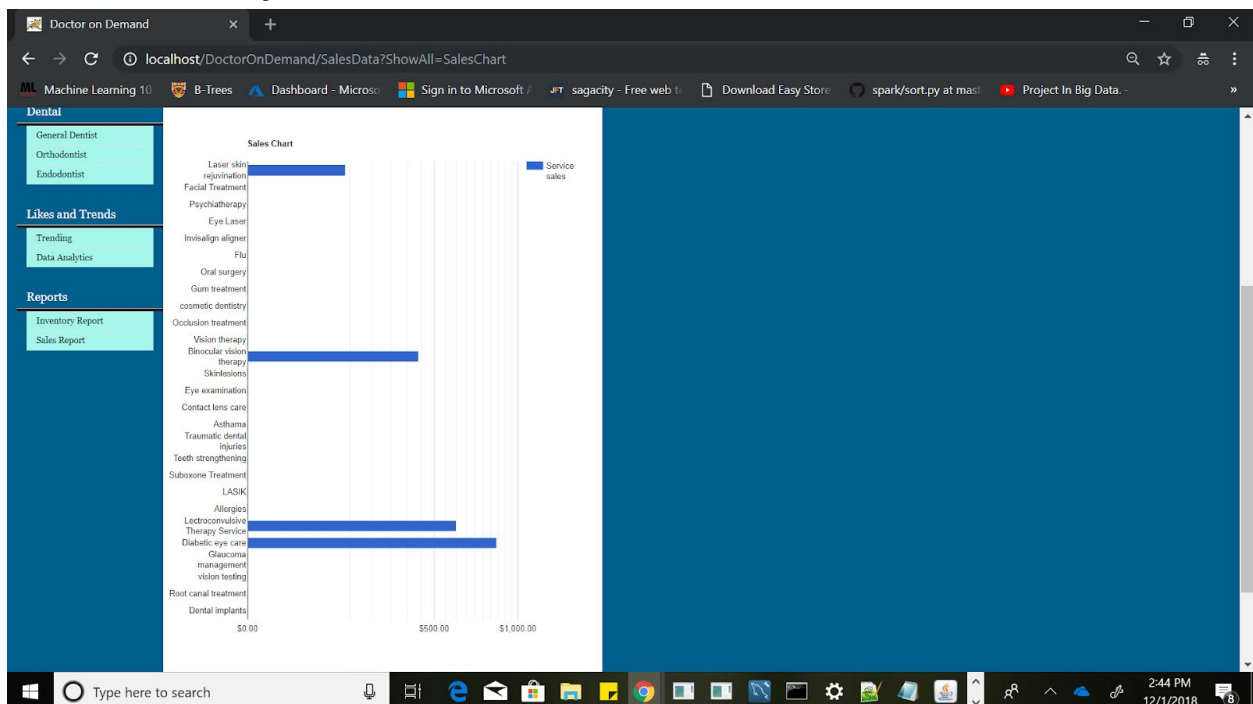
47.Daily sales Transactions

The screenshot shows a web application titled "Doctor on Demand" running on a Windows 10 desktop. The main menu on the left includes "Physician", "Eye Care", and "Dental". The "Dental" section is currently active, showing a list of services: General Dentist, Orthodontist, and Endodontist. The main content area displays "Sales information for services" with two buttons: "Show services with appointments" (highlighted in red) and "Daily sales transactions" (also highlighted in red). Below this is a section titled "Sales for every service" with a button "Show bar chart for sales of every service" (highlighted in red). A table titled "Services and sales records" lists daily sales data:

Date	Total Sales
11/09/2018	\$150.99
11/22/2018	\$980.0
11/21/2018	\$1140.0

At the bottom, a blue bar contains the copyright notice "© 2018 DOCTOR ON DEMAND, INC., ALL RIGHTS RESERVED". The taskbar at the bottom shows various open applications and the system clock.

48.Bar chart for every service in Sales



49.Data Analytics Page

The screenshot shows the Doctor on Demand Data Analytics page. At the top, there's a navigation bar with links for Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello,Mark12, Logout, and Cart(0). A search bar is also present. The main content area has a sidebar on the left with sections for Physician (Pediatrician, Dermatologist, Psychiatrist), Eye Care (Optometrist, Optician, Orthoptist), and Dental. The main panel is titled "Data Analytics" and contains three buttons: "Show all Services and their ratings" (Show), "Show reviews with ratings more than 3" (ShowReview3), and "Show services with price above 200 and rating 5" (Show200).

50.Show all services and their ratings

The screenshot shows the Doctor on Demand Data Analytics page with the URL localhost/DoctorOnDemand/AllProducts?ShowAll>Show. The main content area displays a table of services with their ratings:

Service	Rating
Flu shots	5
Glaucoma management	5
Traumatic dental injuries	5
Flu shots	5
Binocular vision therapy	5
Dental implants	5

51. Show Reviews with ratings more than 3

The screenshot shows a Microsoft Edge browser window with the URL `localhost/DoctorOnDemand/AllProducts?ShowAll=ShowReview3`. The page displays a table titled "Showing reviews with ratings above 3". The table contains the following data:

Product Name:	Lectroconvulsive Therapy Service
Product category:	physicians
Price:	600
Retailer:	DrStephanie Jones
Retailer Zip:	25245
Retailer City:	Chicago
Retailer State:	Illinois
Product on sale and Discounts:	10.0
User:	anju
User age:	24
User gender:	2
User occupation:	Student
Review Rating:	4
Review Date:	2018-11-21
Review Text:	Awesome Physician

52. Show services with price above 200 and rating 5

The screenshot shows a web application with a navigation bar at the top: Home, Physician, Eyecare, Dental, Add Service, Update Service, Delete Service, Hello,Mark12, Logout, and Cart(0). The main content area is divided into sections: Physician, Eye Care, and Dental.

Physician

- Pediatrician
- Dermatologist
- Psychiatrist

Data Analytics

- Show services with ratings
- Show reviews with ratings more than 3
- Show services with price above 200 and rating 5

Eye Care

- Optometrist
- Optician
- Orthoptist

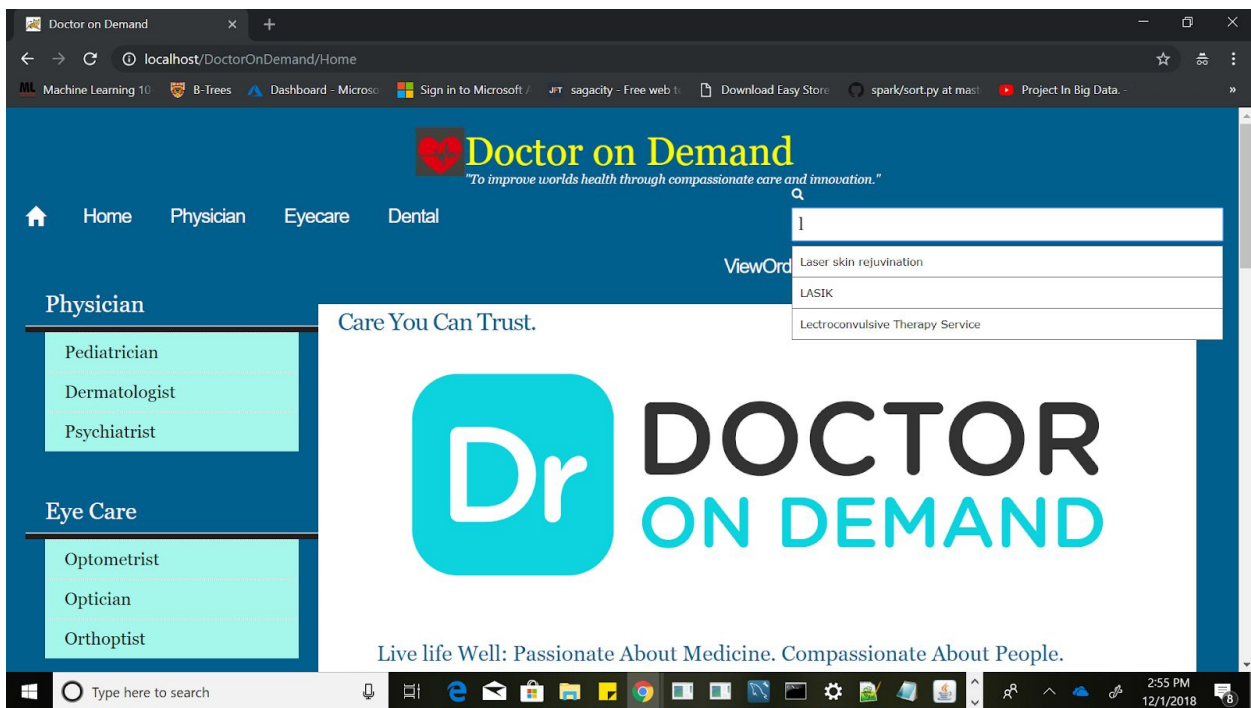
Eye Care Services with Price > 200 and Rating 5

Service	Rating	Price
Glaucoma management	5	\$550
Traumatic dental injuries	5	\$600
Dental implants	5	\$400

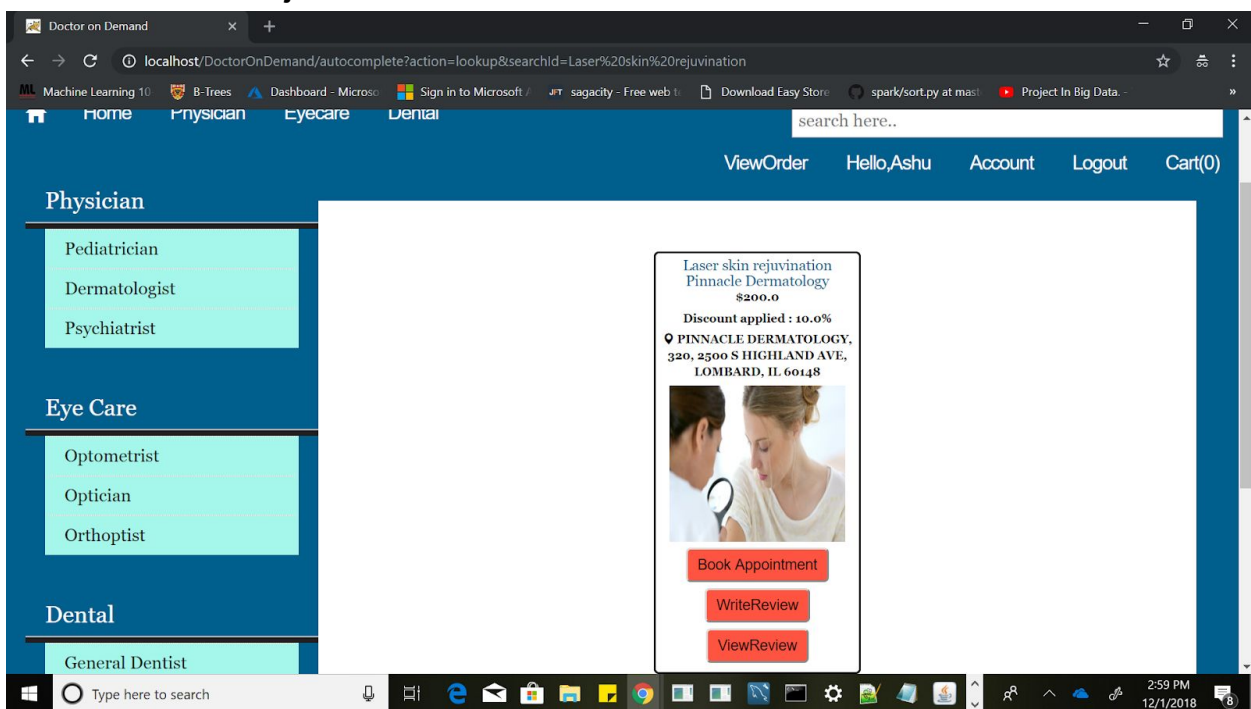
Dental

- General Dentist
- Orthodontist

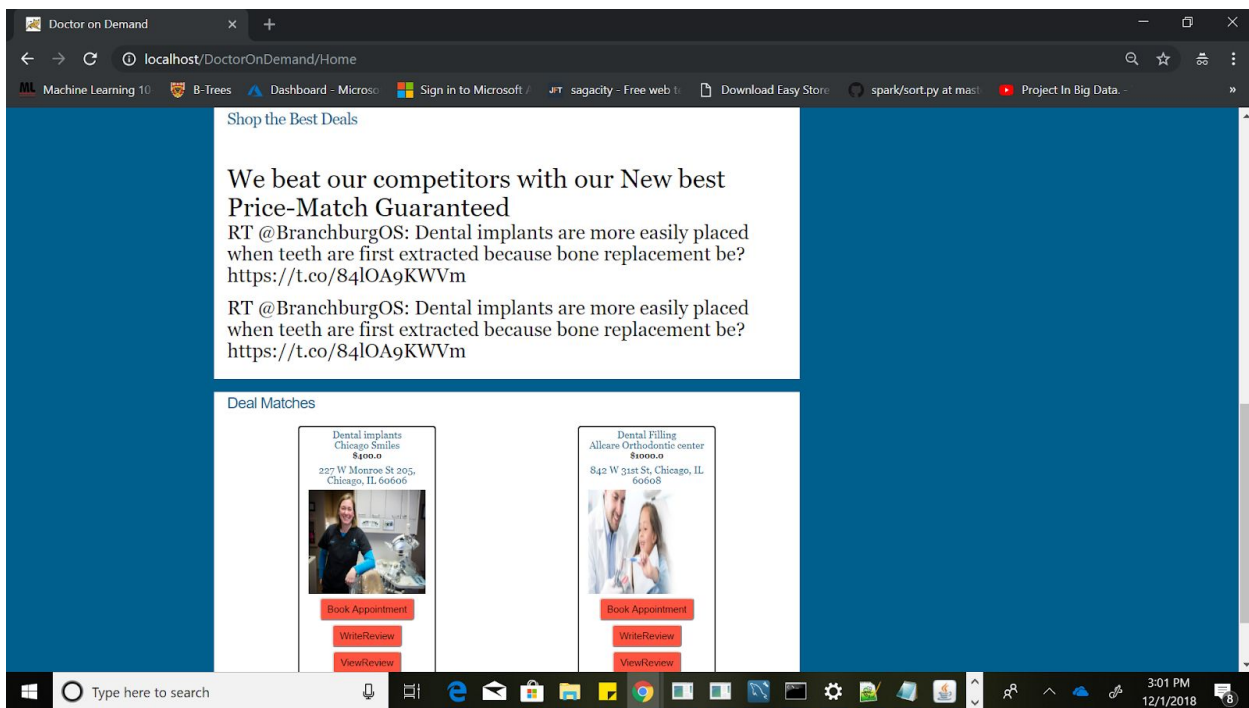
53.Auto Search Feature



54.Select LaserSkin rejuvenation from search tab .It is seen on screen



55.Deal Match Guarantee feature



56.Recommendation Feature

Output of script once ProductRecommendations is run-user 1-{electroconvulsive Therapy service and asthma}

The screenshot shows a Jupyter Notebook interface with the title "ProductRecommendations" and a status bar indicating "Last Checkpoint: a day ago (autosaved)". The notebook has a Python 3 kernel. The code cell contains the following Python script:

```
# Than predict ratings for all pairs (u, i) that are NOT in the training set.
testset = trainset.build_anti_testset()
predictions = algo.test(testset)

top_n = get_top_n(predictions, n=3)

# Print the recommended items for each user
for uid, user_ratings in top_n.items():
    print(uid, [iid for (iid, _) in user_ratings])

out = open(pr_file_path+'/output.csv', 'w', newline='')
output=csv.writer(out)

for uid, user_ratings in top_n.items():
    output.writerow([uid, [iid for (iid, _) in user_ratings]])
    |
out.close()

anju ['Diabetic eye care', 'Occlusion treatment']
user1 ['Electroconvulsive Therapy Service', 'Asthma']
user2 ['Electroconvulsive Therapy Service', 'Asthma', 'Occlusion treatment']
```

The output pane shows the execution results for the last few lines of the script, displaying the names of the users and their recommended items. The browser's taskbar at the bottom shows various pinned icons and the date/time as 3:05 PM 12/1/2018.

57.Carousel displaying product recommendations based on previous transactions and reviews given:

The screenshot shows a web browser window for 'Doctor on Demand' at the URL localhost/DoctorOnDemand/Cart. The page has a dark blue header with navigation links like 'ViewOrder', 'Hello,User1', 'Account', 'Logout', and 'Cart(1)'. On the left, there's a sidebar with categories: 'Physician' (Pediatrician, Dermatologist, Psychiatrist), 'Eye Care' (Optometrist, Optician, Orthoptist), and 'Dental' (General Dentist, Orthodontist, Endodontist). The main content area shows a 'Cart(1)' section with a table:

1.	Binocular vision therapy	: 100.0
Total	100.0	

Below the cart is a 'Recommended Products' section featuring two items in a carousel:

- Asthama** \$100.99: An image of a doctor with a patient, with buttons for 'Book Appointment', 'WriteReview', and 'ViewReview'.
- Lectroconvulsive Therapy Service** \$600.0: An image of a woman, with buttons for 'Book Appointment', 'WriteReview', and 'ViewReview'.

At the bottom of the page, the status bar shows '3:09 PM 12/1/2018'.

Location of Clinic using Google Maps

58.Select the Location

The screenshot shows a web browser window for 'Doctor on Demand' at the URL localhost/DoctorOnDemand/dentalist. The layout is similar to the previous page, with a dark blue header and sidebar. The main content area shows a 'Dental' section with three clinic cards:

- Treating gum disease** Clinic:- Allcare Orthodontic center \$950.0
Discount applied : 15.0%
Address: 842 W 31ST ST, CHICAGO, IL 60608 (highlighted with a red box)
Image of a dental professional and a child, with a 'Book Appointment' button.
- Occlusion treatment** Clinic:- Lee Sandra H DDS \$500.0
Discount applied : 5.0%
Address: 3447 SOUTH HALSTED STREET, CHICAGO, IL 60608
Image of a dental professional working on a patient's teeth, with a 'Book Appointment' button.
- Cosmetic dentistry** Clinic:- Manus Dental Park \$300.0
Discount applied : 10.0%
Address: 676 N MICHIGAN AVE, CHICAGO, IL 60611
Image of dental equipment, with a 'Book Appointment' button.

At the bottom of the page, the status bar shows '3:15 PM 12/1/2018'.

59.Clinic Name is Allcare Orthodontic center

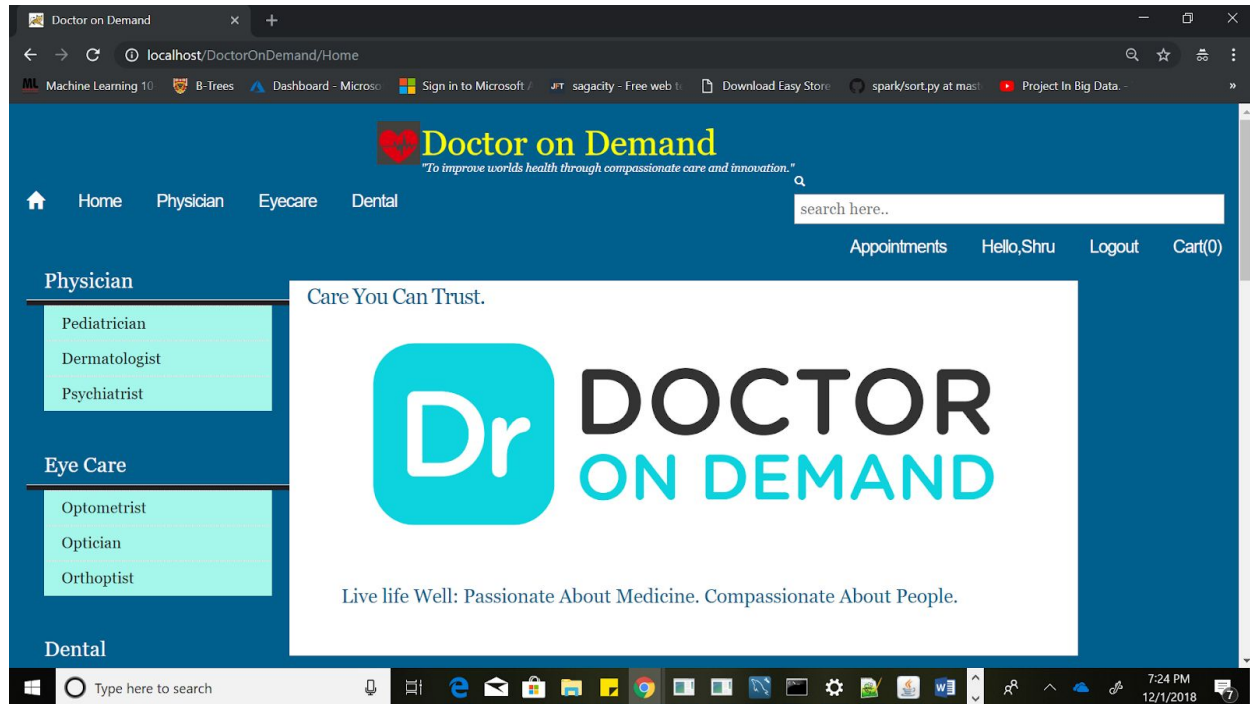
The screenshot shows the Doctor on Demand website interface. On the left, there's a sidebar with categories: Physician (Pediatrician, Dermatologist, Psychiatrist), Eye Care (Optometrist, Optician, Orthoptist), and Dental. The main content area displays three dental service cards. The first card, highlighted with a red box, is for "Treating gum disease" at "Clinic:- Allcare Orthodontic center" located at "842 W 31ST ST, CHICAGO, IL 60608". It shows a doctor and a child. The second card is for "Occlusion treatment" at "Clinic:- Lee Sandra H DSS" located at "3447 SOUTH HALSTED STREET, CHICAGO, IL 60608". The third card is for "Cosmetic dentistry" at "Clinic:- Manus Dental Park" located at "676 N MICHIGAN AVE, CHICAGO, IL 60611". Each card has a "Book Appointment" button at the bottom.

60.Once the location is clicked can see the name of clinic -AllCare Orthodontic Center on google maps

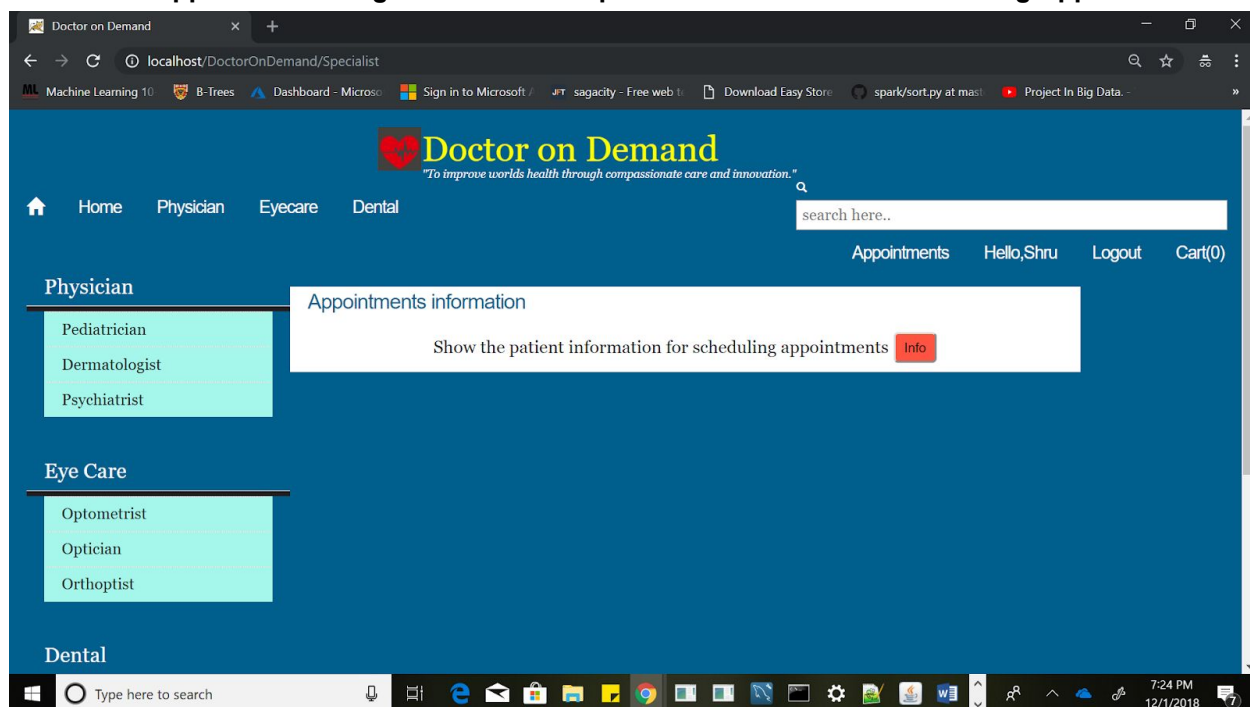
This screenshot shows the same website as above, but the "Dental" section is expanded. A map of a neighborhood is displayed, centered on the "AllCare Orthodontic Center" location. The map shows streets like S. Quincy St, W. 31st St, and S. Halsted St. Various local businesses are marked with pins, including McDonald's, Grand Triple Crown Seafood, H&R Block, Jiffy Lube, Cricket Wireless Authorized Retailer, GameStop, Gold Dust Coins, and Younique. The AllCare Orthodontic Center is specifically marked with a red pin. The map interface includes "Map" and "Satellite" buttons at the top.

Functionalities of -Customer Specialist

61.Login as a Customer Specialist



62.Click on Appointments to get the details of patient information for scheduling Appointments



63. Details showing Order number ,service name ,Email and Phone Number.

The screenshot shows a web application interface for 'Doctor on Demand'. The top navigation bar includes links for 'Appointments', 'Hello,Shru', 'Logout', and 'Cart(0)'. On the left, there's a sidebar with categories like 'Physician', 'Eye Care', and 'Dental', each listing specific medical specialties. The main content area is titled 'Appointments information' and contains a button labeled 'Show the patient information for scheduling appointments' with a red 'Info' button. Below this is a table titled 'Details' with columns for 'Order Number', 'Service Name', 'Email', and 'Phone Number'. The table data is as follows:

Order Number	Service Name	Email	Phone Number
1	Mercy Medical care	bhargavideshpande21@gmail.com	7204539961
2	Laser skin rejuvenation	anjali@yahoo.com	273783728782
3	Lectroconvulsive Therapy Service	bdeshpande@hawk.iit.edu	7204539961
4	Diabetic eye care	anshupatil@gmail.com	1837847937
5	Occlusion treatment	user1@gmail.com	7204539961
6	Diabetic eye care	user2@gmail.com	273783728782