

iTutor - Online tutor

User Guide WebNDevelopers

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Project Description

This online tutor system will assist to locate tuition instructors from nearby locations. Teachers can also get a student just via logging onto the website and setting up the profile. In this system, there are three entities namely, Admin, Student, and Tutor. Admin can log in, control students, tutors & materials they share between one another. Tutors can add a schedule for appointments, share materials, and share learning materials to students. Students can book appointments, view learning materials given by tutors, give mock tests, etc.

Targeted Audience and Objectives

Online tutor systems will be used by College, School or University students. They can register in the system. Students log in to the system, and appoint, schedule and pay tutors for particular subjects. A tutor will be added by the admin and admin provides the credentials to tutor for login.

User Login, Registration, and Forgot Password

Register

Students can register into the system. Whoever wants online tutoring they need to register and login into the system.

Registration available on the website with <http://priyankakhadilkar.com/onlinetutor/register.php> Url. Users have to enter all required fields to register into the system.

The screenshot shows the 'Register' page of the iTutor website. At the top, there is a dark blue header bar with the 'iTutor' logo on the left and navigation links for 'Home', 'Contact', 'Career', 'Login', and 'Logout' on the right. Below the header is a white registration form with the following fields:

- Firstname: A text input field with a person icon.
- Lastname: A text input field with a person icon.
- Email: A text input field with an envelope icon.
- Password: A text input field with a lock icon.
- Confirm Password: A text input field with a lock icon.
- Contact: A text input field with a phone receiver icon.
- Date of Birth: A text input field with a calendar icon.
- Gender: A dropdown menu labeled 'Select Gender' with a person icon.

At the bottom of the form are two buttons: a dark blue 'REGISTER' button with a person icon and a smaller link 'Already Registered? Log in!'. There is also a small 'Logout' link at the bottom right of the registration form area.

The screenshot shows the footer section of the iTutor website, which has a dark blue background. It contains the following elements:

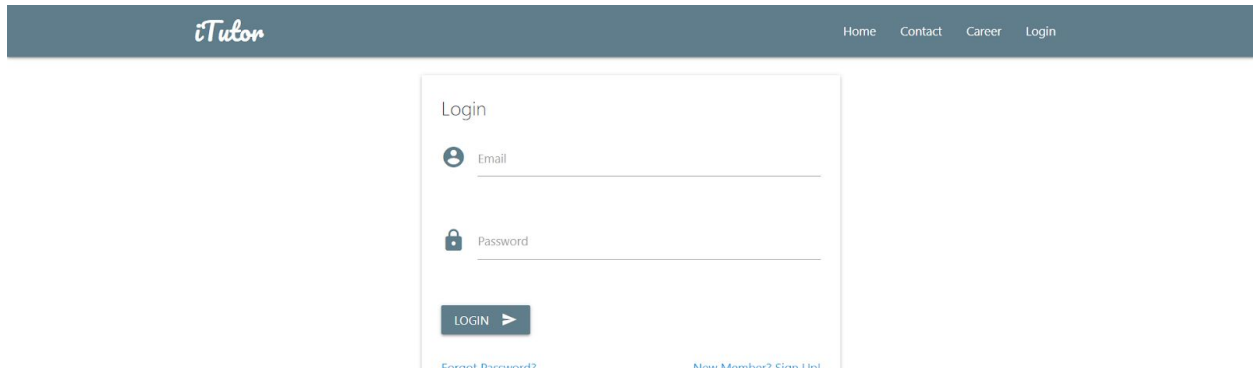
- How online tutoring works**: A heading followed by a paragraph of text: "Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples".
- iTutor**: The website's name in a bold, sans-serif font.
- A vertical list of links: Home, Contact, Career, Login, Register, and FAQ.
- At the bottom, it says "Made by Humber Developers" and includes a small copyright notice: "© 2020 Humber College".

Login

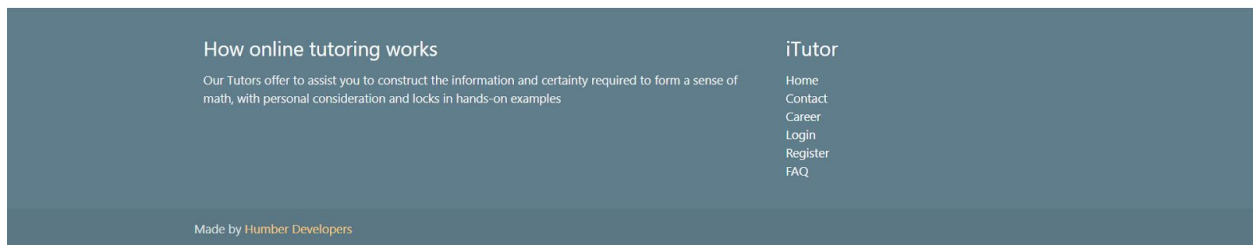
Users can log in to the system with entered email and password during the registration.

User can navigate to the login page through the Login menu link and URL for login system is:

<http://priyankakhadilkar.com/onlinetutor/login.php>



The screenshot shows the iTutor login page. At the top, there is a dark blue header bar with the 'iTutor' logo on the left and navigation links for Home, Contact, Career, and Login on the right. Below the header is a white login form. The form has a title 'Login' at the top. It contains two input fields: 'Email' with a user icon and 'Password' with a lock icon. Below these fields is a blue 'LOGIN >' button. At the bottom of the form, there are two links: 'Forgot Password?' on the left and 'New Member? Sign Up!' on the right.



The screenshot shows the footer section of the iTutor website. On the left, there is a dark blue sidebar with the heading 'How online tutoring works' and a paragraph of text: 'Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples'. On the right, there is a sidebar with the 'iTutor' logo at the top and a list of links: Home, Contact, Career, Login, Register, and FAQ. At the very bottom of the page, there is a thin dark blue footer bar with the text 'Made by Humber Developers'.

Forgot Password

In case if users forgot their password they can navigate to forgot password and enter their email id and they receive the reset link via email to reset the password and they can access this page through the link :

<http://priyankakhadilkar.com/onlinetutor/forgotPassword.php>

The screenshot shows the iTutor website's 'Forgot Password' page. At the top, there is a dark blue header bar with the 'iTutor' logo on the left and navigation links for Home, Contact, Career, Subjects, and Login on the right. Below the header is a white form box with a thin gray border. The form has a title 'Forgot Password' at the top. It contains a text input field with a user icon and the placeholder 'Email'. Below the input field is a dark blue button labeled 'SEND EMAIL' with a white right-pointing arrow icon. At the bottom of the form, there is a small link 'Back to Login!'. The background of the page is white.

The screenshot shows the iTutor website's footer section. The footer has a dark blue background. On the left, there is a section titled 'How online tutoring works' with a short description: 'Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples'. In the center, there is a 'iTutor' logo followed by a vertical list of links: Home, Contact, Career, Login, Register, and FAQ. At the bottom of the footer, there is a small text 'Made by Humber Developers'.

My Profile, Change Password and Logout

After login into the system, logged in users can change their profile data, password.

My Profile

Logged in users can click on their name which is placed on the top right corner. Click on the **Profile** menu link and update the data whichever they want.click on the update button to update.

The screenshot shows the iTutor application interface. At the top, there is a dark header bar with the text "iTutor" on the left and "Welcome, Siddhant" on the right. Below the header is a sidebar on the left containing various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Tests (repeated), Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "My Profile". It contains five input fields with icons: "Firstname" (Siddhant), "Lastname" (Pawar), "Email" (sidpwr9@gmail.com), "Contact" (6475405765), and "Date of Birth" (Oct 21, 1991). At the bottom of the form is a blue "UPDATE" button. At the very bottom of the page, there is a footer bar with the text "Made by Humber Developers".

Change Password

Logged in users can change password. They can click on their name which is placed on the top right corner. Clicking on the **Change Password** menu link and can update the password after entering the new password.

The screenshot shows the iTutor application interface. At the top, there is a dark header bar with the text "iTutor" on the left and "Welcome, Siddhant" on the right. Below the header is a sidebar on the left containing various menu items with icons: Users, Subjects, Learning Places, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Change Password" and contains three input fields with lock icons: "Old Password", "New Password", and "Confirm New Password". Below these fields is a blue "UPDATE" button. At the bottom of the page, a footer bar displays the text "Made by Humber Developers".

Logout

If Logged in users want to log out from the system then, they can click on their name which is placed on the top right corner. Clicking on the **Logout** menu link, they will be logged out from the system and redirected to the login page.

This screenshot is similar to the previous one, showing the iTutor application interface. The header, sidebar, and main content area ("Change Password" form) are identical. However, the sidebar on the right now highlights the "Logout" menu item, which is shown with a green background and white text. The other menu items in the sidebar are in a standard grey font.

Careers, Job Openings, and Job applicants

Job Openings

Admin can add, update, view and search job posting. For that admin, users have to log in to the system and they can have access to add, update and search job posting.

Job Opening Listing

Admin can access the Job Openings by clicking on the left “Job Openings” menu link and can see the list of all jobs. Also, Admin can search through the list entering the search keyword into the textbox and can perform the search.

The screenshot shows the iTutor application interface. On the left, there is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Tests, Job Openings (which is currently selected), Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a header "Job Openings" and a search bar with placeholder text "Search Job Posts..". Below the search bar, there are several job listing cards:

- English Tutor**
Offer to You - The Tutor Doctor Advantage:
 - Competitive wage (\$20-25/hr)
 - Flexible hours
 - Fit your ideal schedule
 - Full online access to the Ontario School Curriculum for Math, Science and English Language Arts
 - Opportunities to develop your skills as an educator through various Certificate Programs offered at no charge

Details: O P R
- Online Math Tutor - Remote**
Overview: Are you a passionate mathematics educator looking for a new challenge with some flexibility? Here at Prodigy, we are establishing a new product to bring effective, fun, 1-to-1 learning to children everywhere! Our Prodigy Math Coaches are exemplary educators who know their math and know how to make it fun.
Qualifications: Strong classroom management, verbal and written communication skills
Knowledge or experience with Ontario Curriculum, the IB/AP courses and exams is an asset
Have experience and proficiency in teaching (Preferably more than 1 year)
Teacher certificate is an asset
Excellent attention to detail
Details: O P R
- Online Chemistry Tutor**
Qualifications: Strong classroom management, verbal and written communication skills
Knowledge or experience with Ontario Curriculum, the IB/AP courses and exams is an asset
Have experience and proficiency in teaching (Preferably more than 1 year)
Teacher certificate is an asset
Excellent attention to detail
Details: O P R
- Computer Programming Tutor**
We are looking for a Computer Programming Tutor (Code Sensei) to join our team of dynamic, energetic, forward thinking minds, working toward our common goal: providing a fun and safe learning environment for children. Our senseis are the lifeblood of our Code Ninjas centre. This individual oversees the day-to-day operations of the centre.
Details: O P R
- Maths Teacher**
test
Details: O P R
- Summer Note**
Testing with summer note, Checking if it's or not.
work test last
Details: O P R
- Test**
test
Details: O P R

Add Job Opening

After login, the admin needs to click on the left “Job Openings” menu link. And on the Job Opening page click on the “+” icon to add a new Job post. Admin needs to enter a job title and description of the job post to add.

The screenshot shows the iTutor application interface. At the top, there is a dark header bar with the text "iTutor" on the left and "Welcome, Siddhant" on the right. Below the header is a sidebar containing ten menu items with icons: Users, Subjects, Learning Places, Mock Tests, Mock Tests, Job Openings (which is highlighted with a blue background), Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a white background and contains a form titled "Add Job Post". The form has two input fields: "Title" and "Description". Below the "Description" field is a rich text editor toolbar with various formatting options like bold, italic, underline, font color, and alignment. At the bottom of the form are two buttons: "SUBMIT" and "BACK TO LIST". At the very bottom of the page, there is a footer bar with the text "Made by Humber Developers".

Update Job Opening

By clicking on the pencil icon on the list of the job posts. Users can edit the job post by navigating to a particular job post.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Job Openings (which is selected and highlighted in blue), Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a title 'Update Job Post' and a 'Title' field containing 'Online Chemistry Tutor'. Below it is a 'Description' field with rich text editing tools and some sample text about qualifications and benefits. At the bottom are 'SUBMIT' and 'BACK TO LIST' buttons. The top right corner shows a welcome message 'Welcome, Siddhant'.

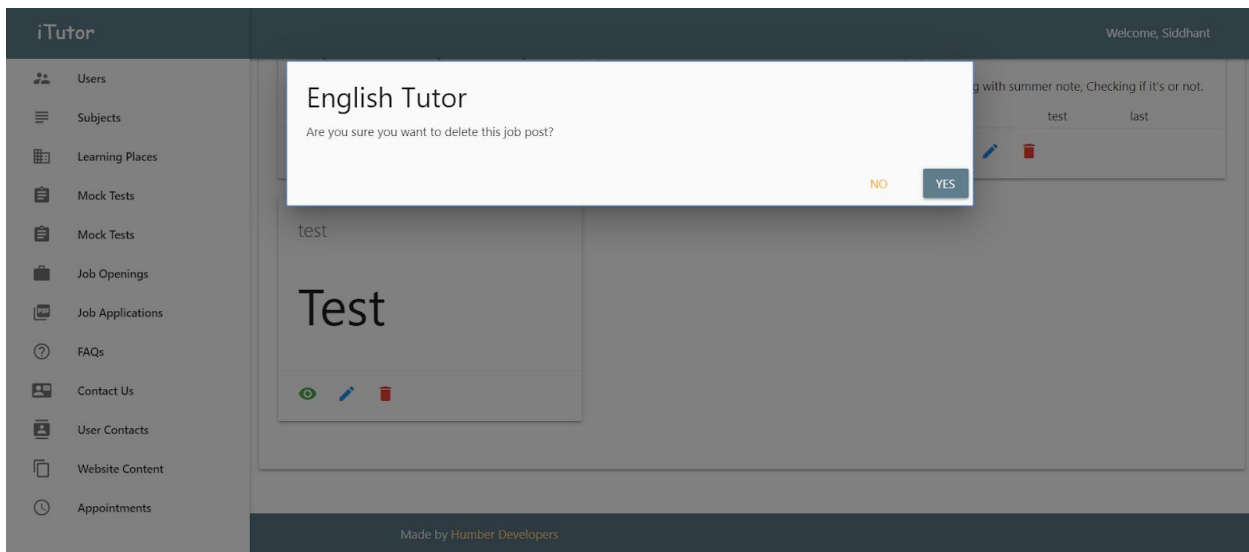
View Job Opening

Admin can see the job opening by clicking on the view icon on the list.

The screenshot shows the iTutor application interface. The sidebar is identical to the previous one. The main content area displays a job posting for a 'Computer Programming Tutor'. The title is 'Computer Programming Tutor'. The description is a detailed paragraph about the responsibilities and requirements for the position, mentioning working with children, teaching, problem-solving, and basic coding concepts. At the bottom are 'EDIT' and 'BACK TO LIST' buttons. The top right corner shows a welcome message 'Welcome, Siddhant'.

Delete Job Opening

Admin can delete the job post by clicking on the trash icon on the job listing page. and confirming the popup of deletion.



Careers

Guest users can find the careers section on the top menu bar. By clicking on the career link they can find the job openings and search through job openings and apply for the same.

Job Opening list

The screenshot shows the iTutor website's job openings page. At the top, there is a dark header bar with the iTutor logo on the left and navigation links for Home, Contact, Career, Subjects, and Login on the right. Below the header, the page title "Job Openings" is displayed. A search bar with the placeholder "Search Job Posts..." and a "SEARCH" button are located above a grid of job listing cards. There are six visible job listings:

- English Tutor**
Offer to You - The Tutor Doctor
Advantage: Competitive wage (\$20-25/hr) Flexible hours fit your ideal schedule Full online access to the Ontario School Curriculum for Math, Science and English Language Arts Opportunities to develop your skills as...
[VIEW JOB DESCRIPTION & APPLY](#)
- Online Math Tutor - Remote**
Overview: Are you a passionate mathematics educator looking for a new challenge with some flexibility? Here at Prodigy, we are establishing a new product to bring effective, fun, 1-to-1 product to bring effective, fun, 1-to-1...
[VIEW JOB DESCRIPTION & APPLY](#)
- Online Chemistry Tutor**
Qualifications: Strong classroom management, verbal and written communication skills Knowledge or experience with Ontario Curriculum, the IB/AP courses and exams is an asset Have experience and proficiency in teaching (Preferably more than 1 year)
[VIEW JOB DESCRIPTION & APPLY](#)
- Computer Programming Tutor**
We are looking for a Computer Programming Tutor (Code Sensei) to join our team of dynamic, energetic, forward thinking minds, working toward our common goal: providing a fun and safe environment for our students to learn and grow.
[VIEW JOB DESCRIPTION & APPLY](#)
- Maths Teacher**
test
[VIEW JOB DESCRIPTION & APPLY](#)
- Summer Note**
Test summer note
Summer Note
Testing with summer note, Checking if it's or not.
[VIEW JOB DESCRIPTION & APPLY](#)
- test**
Test
[VIEW JOB DESCRIPTION & APPLY](#)

How online tutoring works

Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples

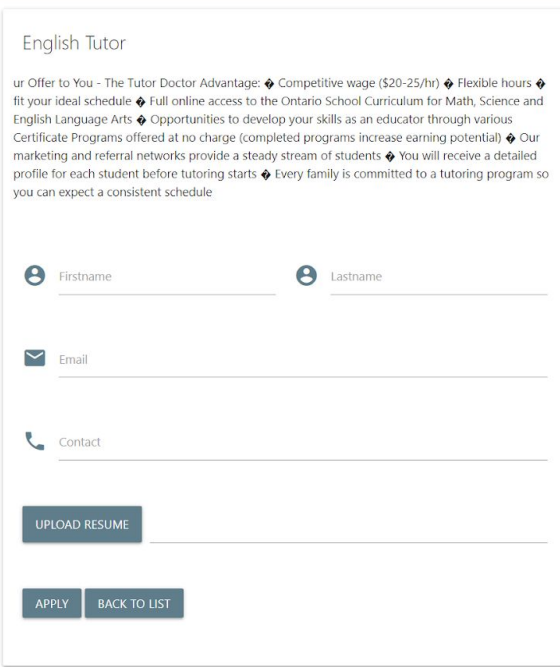
iTutor

[Home](#)
[Contact](#)
[Career](#)
[Login](#)
[Register](#)
[FAQ](#)

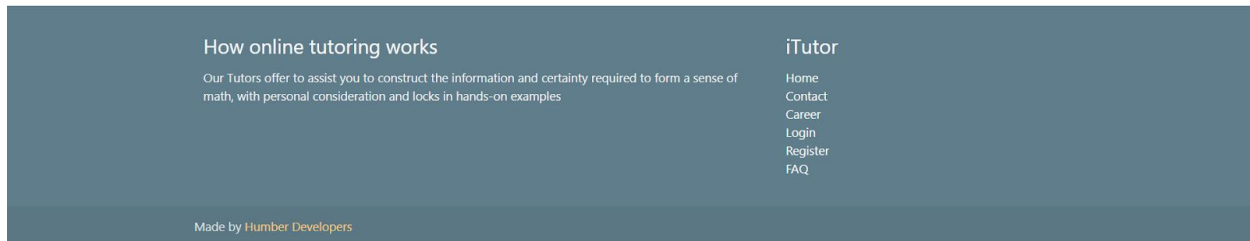
Made by [Humber Developers](#)

Job Application

Guest users can apply for a job by entering details and uploading a resume by clicking on the Apply button.



The screenshot shows the iTutor job application form. At the top left is the iTutor logo. To its right are navigation links: Home, Contact, Career, Subjects, and Login. The main form area has a title "English Tutor". Below it is a descriptive paragraph about the tutor doctor advantage. The form fields include "Firstname" and "Lastname" with user icons, "Email" with a mail icon, and "Contact" with a phone icon. There is also a "UPLOAD RESUME" button. At the bottom are "APPLY" and "BACK TO LIST" buttons.



The footer section includes a "How online tutoring works" heading and a paragraph about tutors assisting with math. On the right is the iTutor sidebar with links to Home, Contact, Career, Login, Register, and FAQ.

How online tutoring works
Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples

iTutor
[Home](#)
[Contact](#)
[Career](#)
[Login](#)
[Register](#)
[FAQ](#)

Made by Humber Developers

Job Applicants

Admin users can see the list of all Job applications done by job applicants, filter through job applications according to the job post. See the resume and email job applicants. Admin can access the Job Applications by clicking on the left “Job Applications”.

The screenshot shows the iTutor application's interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Job Openings, Job Applications (which is the active tab), FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Job Applicants". It features a search bar with placeholder text "Search Job applicants...", a dropdown menu for "Select Job Post", and a "SEARCH" button with a magnifying glass icon. Below these are three rows of data in a table:

Name	Email	Phone Number	Job Post	Resume	Action
Priyanka Khadilkar	priyanka140592@gmail.com	6476870653	English Tutor	Priyanka's Cover Letter.pdf	
Priyankk khadilkar	priyanka140592@gmail.com	6578907658	Test summer note	Priyanka's Cover Letter.pdf	
test test	priyanka140592@gmail.com	6476870653	test	Priyanka's Cover Letter.pdf	

At the bottom of the main content area, it says "Made by Humber Developers".

Email to Job applicants

Admin can review the job applicant's resume and email them by clicking on the email icon next to the job applicants' record into the list.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'Job Applications' item is currently selected. On the right, the main content area is titled 'Send Email to Job Applicant'. It displays the following information:

- Name : Priyanka Khadikar
- Job Post : English Tutor
- Phone Number : 6476870653
- Email : priyanka140592@gmail.com
- Resume : [Priyanka's Cover Letter.pdf](#)

Below this is a rich text editor toolbar with icons for bold, italic, underline, font color, font size, alignment, and other styling options. At the bottom of the main content area are two buttons: 'SEND EMAIL' and 'BACK TO LIST'.

Made by Humber Developers

Mock Tests

Developer: Het Kansara (N01330009)

Mock Test will consist of the following things,

1. Mock Tests (Listing of the Tests).
2. Multiple Choice Questionnaires (Will be referenced in the mock test).
3. Mock Test Result.

Admin/Tutor will be able to add/update mock tests in the system. Every mock test will have multiple questions and questions will have their options. Every question will have marks and a correct option associated with it.

Mock Tests Listing

You can navigate to <http://priyankakhadilkar.com/onlinetutor/admin/mockTests.php>, after login, the user will be allowed to access mock tests listing.

The screenshot shows the iTutor admin dashboard. On the left is a sidebar with links: Users, Subjects, Learning Places, Mock Tests (which is the active tab), FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has tabs for 'MOCK TESTS' (selected) and 'MOCK TEST QUESTIONS'. It includes search fields for 'Search Mock Test...', 'Select Tutor...', and 'Select Subject...', and a 'SEARCH' button. Below is a table of mock tests:

Title	Subject	Marks	Action
First Mock Test of Web Programming	Web Programming	8	
Lab-1 - Operating System	Operating Systems	15	
Mock Test - WAD	Operating Systems	5	

A green circular button with a '+' sign is located in the bottom right corner of the main content area. At the bottom of the page, a dark bar says 'Made by Humber Developers'.

Mock Tests Questions

Navigate to <http://priyankakhadilkar.com/onlinetutor/admin/mockTests.php?tab=questions>, after login, you will be allowed to access mock tests listing. You can filter the listing using search by test title, subject or tutor by selecting from a dropdown.

The screenshot shows the iTutor admin dashboard with the following structure:

- Left Sidebar:** Contains links for Users, Subjects, Learning Places, Mock Tests, FAQs, Contact Us, User Contacts, Website Content, and Appointments.
- Header:** Welcome, Shubham
- Search Bar:** Search Mock Test Questions... (with placeholder ---Select Tutor--- and ---Select Subject---), SEARCH button.
- Question List:** A table for each question with columns for the question text, marks, and edit/delete buttons.
- Buttons at the bottom of each section:** ADD OPTION, EDIT, DELETE.
- Bottom Footer:** Made by Humber Developers and a green circular button with a plus sign (+).

Question 1: How to create a variable in PHP? (6 Marks)

1 string myVar = "myvar";	Edit	Delete
2 let myVar = "myvar";	Edit	Delete
3 var myVar = "myvar";	Edit	Delete
4 \$myVar = "myvar"; Answer	Edit	Delete
5 None of the above	Edit	Delete

Question 2: How to create variables? (2 Marks)

1 let var = 2; Answer	Edit	Delete
2 \$name = 'Het';	Edit	Delete

Question 3: How to declare Javascript Array? (2 Marks)

1 let arr = [1,2,3,4,5]; Answer	Edit	Delete
2 \$arr = [1,2,3,4,5];	Edit	Delete

Question 4: What is MVC? (5 Marks)

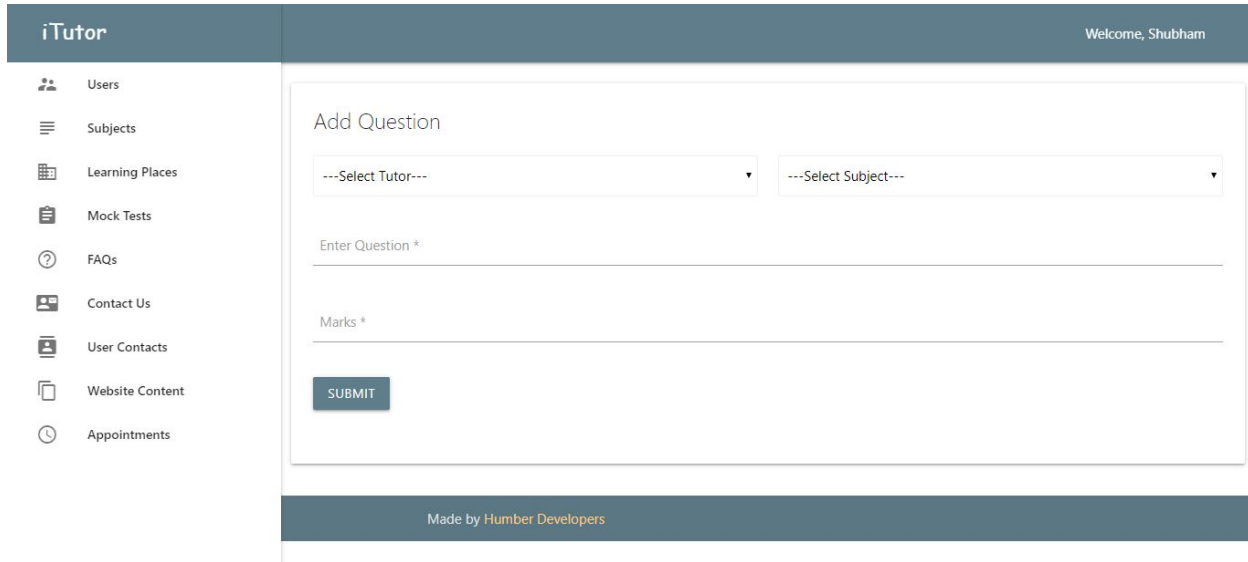
1 Framework	Edit	Delete
2 I don't know Answer	Edit	Delete
3 We don't know	Edit	Delete
4 None of the above	Edit	Delete

Question 5: What is OS? (10 Marks)

1 Operating System Answer	Edit	Delete
2 Open System	Edit	Delete
3 Our System	Edit	Delete
4 Old System	Edit	Delete

Mock Tests Question - Add

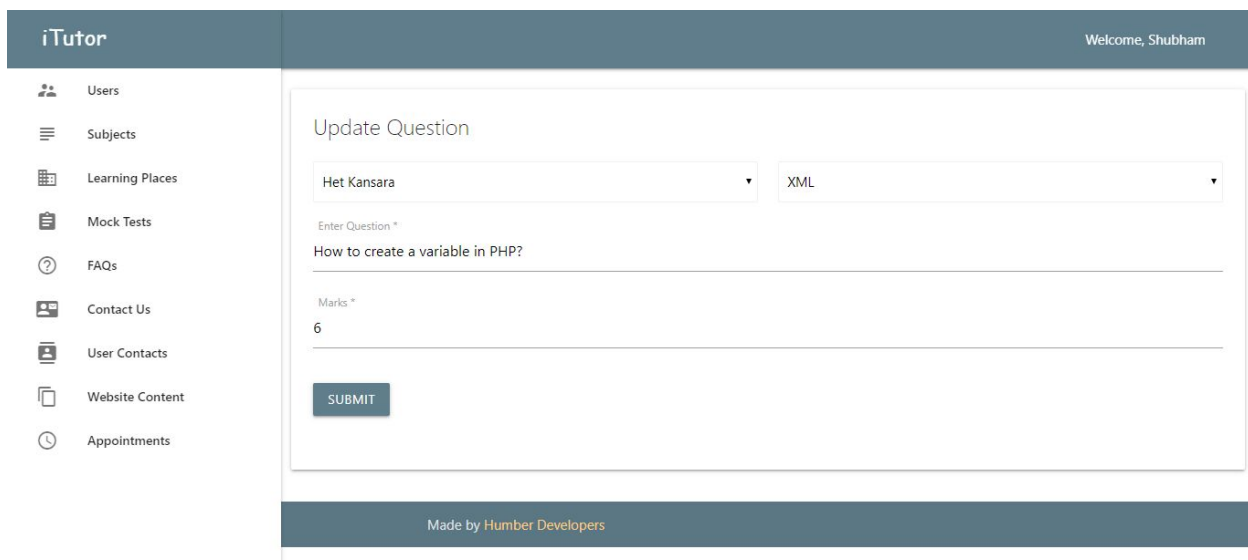
You can add mock test questions by clicking the add floating icon in the bottom right corner in the mock test questions page.



The screenshot shows the iTutor application interface. The top navigation bar is dark blue with the 'iTutor' logo on the left and 'Welcome, Shubham' on the right. A vertical sidebar on the left contains icons and labels for 'Users', 'Subjects', 'Learning Places', 'Mock Tests', 'FAQs', 'Contact Us', 'User Contacts', 'Website Content', and 'Appointments'. The main content area has a light gray background and features a form titled 'Add Question'. It includes two dropdown menus labeled '---Select Tutor---' and '---Select Subject---', followed by input fields for 'Enter Question *' and 'Marks *'. A large blue 'SUBMIT' button is at the bottom. At the very bottom of the page, there is a dark footer bar with the text 'Made by Humber Developers'.

Mock Tests Question - Update

You can update mock test questions by clicking the edit link in the mock test questions listing for any particular question.



This screenshot shows the 'Update Question' form within the iTutor application. The layout is identical to the 'Add Question' form, with a dark blue header, a sidebar on the left, and a light gray main content area. The title 'Update Question' is at the top of the form. It contains dropdown menus for 'Tutor' (set to 'Het Kansara') and 'Subject' (set to 'XML'), an 'Enter Question *' field containing 'How to create a variable in PHP?', a 'Marks *' field containing '6', and a large blue 'SUBMIT' button. The 'Made by Humber Developers' footer is present at the bottom.

Mock Tests Question - Delete

You can delete any mock test questions by clicking the delete link in the mock test questions listing for any particular question.

The screenshot shows the iTutor application interface. On the left is a sidebar with navigation links: Users, Subjects, Learning Places, Mock Tests, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area displays a list of questions under the heading "How to create a variable in PHP?". One question is highlighted with the text "Answer". A modal dialog box is overlaid on the page, asking "Are you sure you want to delete this Question?". Below the dialog are two buttons: "NO" and "YES". At the bottom of the main content area are three buttons: "ADD OPTION", "EDIT", and "DELETE". The top right corner of the screen shows the welcome message "Welcome, Shubham".

Mock Tests Questions - Filter

You can filter the listing by searching by a Question, Subject or Tutor by selecting from a dropdown.

The screenshot shows the iTutor application interface with a different filter applied. The "MOCK TEST QUESTIONS" tab is selected. In the search bar, "How to create a variable in PHP?" is entered. Below the search bar, there are dropdown menus for "TUTOR" (set to "Het Kansara") and "SUBJECT" (set to "Web Programming"). The main content area displays the same list of questions as the previous screenshot, with the "Answer" option visible for one of the items. The bottom of the screen features a footer with the text "Made by Humber Developers" and a green circular button with a plus sign (+).

Mock Tests Question - Option Add

You can add an option into the mock test questions by clicking the “Add Option” link given below each question in Mock Tests Questions Listing.

The screenshot shows the iTutor application interface. The top navigation bar includes the logo "iTutor" and the welcome message "Welcome, Shubham". On the left, there is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Add Option" and contains a single input field labeled "Enter Option Value *". Below the input field is a "SUBMIT" button. At the bottom of the page, a dark footer bar displays the text "Made by Humber Developers".

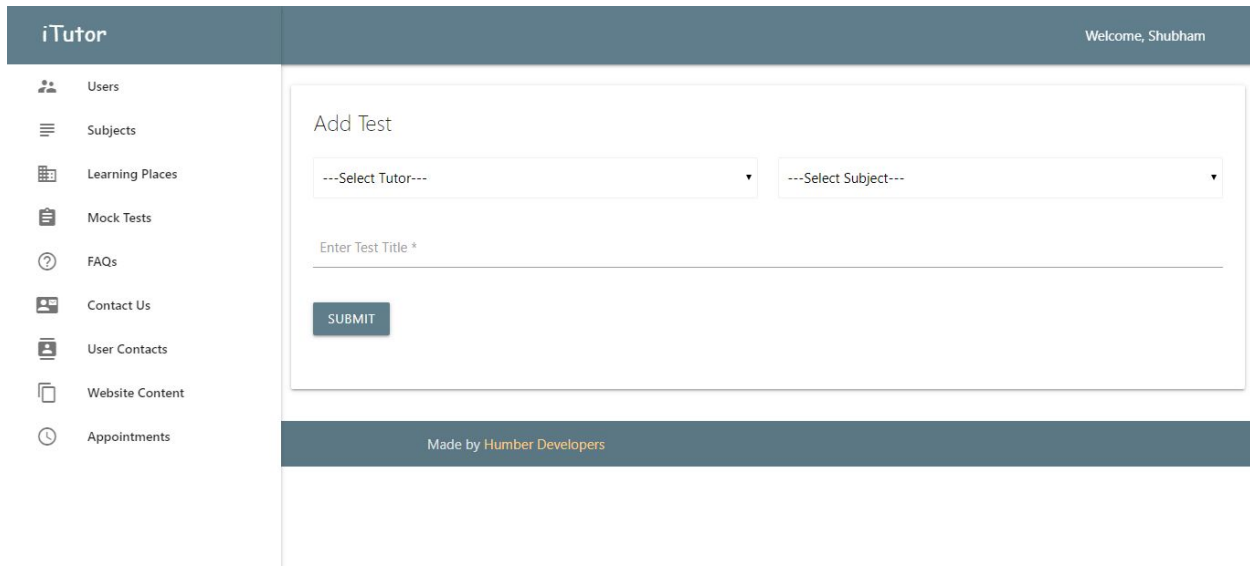
Mock Tests Question - Option Update

You can update an option into the mock test questions by clicking the “Edit” link given for each option in the questions.

The screenshot shows the iTutor application interface. The top navigation bar includes the logo "iTutor" and the welcome message "Welcome, Shubham". On the left, there is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Update Option" and contains an input field with the value "\$myVar = "myvar";". Below the input field is a checked checkbox labeled "This is the correct answer!". Below the checkbox is a "SUBMIT" button. At the bottom of the page, a dark footer bar displays the text "Made by Humber Developers".

Mock Tests - Add

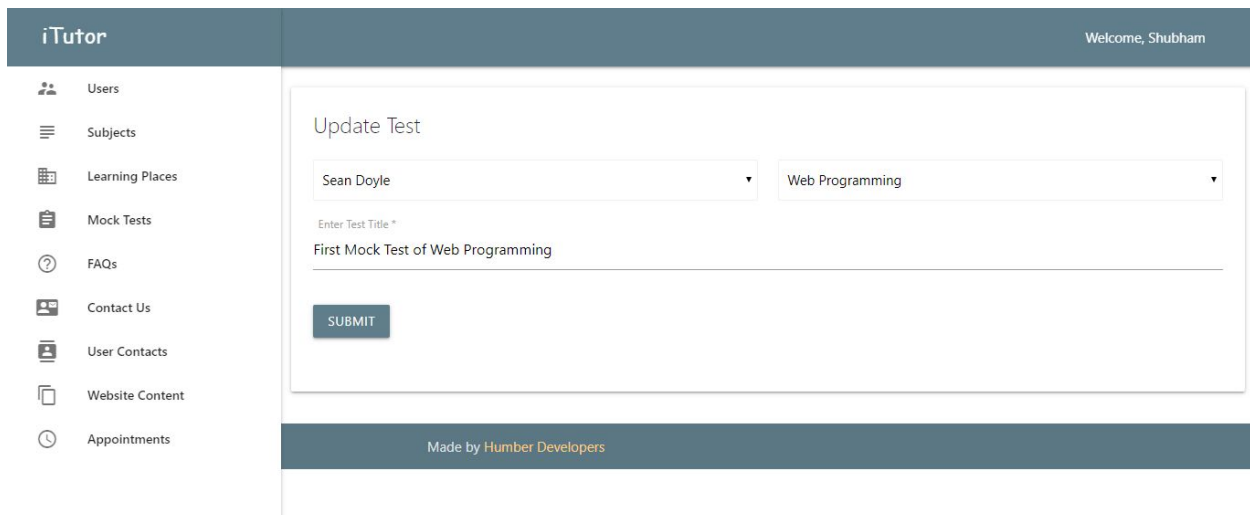
You can add a mock test by clicking the add floating icon in the bottom right corner in the mock tests page.



The screenshot shows the iTutor application interface. At the top, there is a dark blue header bar with the text "iTutor" on the left and "Welcome, Shubham" on the right. Below the header is a sidebar on the left containing ten menu items with corresponding icons: Users, Subjects, Learning Places, Mock Tests (which is the active item), FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a light gray background and contains a form titled "Add Test". The form includes two dropdown menus: "Select Tutor" (set to "---Select Tutor---") and "Select Subject" (set to "---Select Subject---"). Below these is a text input field labeled "Enter Test Title *". A large blue "SUBMIT" button is centered at the bottom of the form. At the very bottom of the page, there is a dark blue footer bar with the text "Made by Humber Developers".

Mock Tests - Update

You can update a mock test by clicking the add floating icon in the bottom right corner in the mock tests page.



This screenshot shows the same iTutor application interface as the previous one, but the "Mock Tests" menu item is now highlighted with a blue background. The main content area displays an "Update Test" form. It features two dropdown menus: "Tutor" (set to "Sean Doyle") and "Subject" (set to "Web Programming"). Below these is a text input field labeled "Enter Test Title *". The value "First Mock Test of Web Programming" is entered into this field. A large blue "SUBMIT" button is located at the bottom of the form. The dark blue footer bar at the bottom of the page contains the text "Made by Humber Developers".

Mock Tests - Delete

You can delete any mock test by clicking the delete link in the mock test listing for any particular question.

The screenshot shows the iTutor application interface. On the left is a sidebar with links: Users, Subjects, Learning Places, Mock Tests (which is the active page), FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area displays a table of mock tests. A modal dialog box is overlaid on the screen, asking "Are you sure you want to delete this Test?". Below the dialog, the table shows three rows of mock tests:

Title	Subject	Marks	Action
First Mock Test of Web Programming	Web Programming	8	
Lab-1 - Operating System	Operating Systems	15	
Mock Test - WAD	Operating Systems	5	

At the bottom of the main content area, it says "Made by Humber Developers".

Mock Tests - Filter

You can delete any mock test by clicking the delete link in the mock test listing for any particular question.

The screenshot shows the iTutor application interface. On the left is a sidebar with links: Users, Subjects, Learning Places, Mock Tests (which is the active page), Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has two search/filter sections at the top: "MOCK TESTS" and "MOCK TEST QUESTIONS". The "MOCK TESTS" section includes a search bar labeled "Search Mock Test...", dropdown menus for "Lab-1 - Operating System" (selected), "Het Kansara" (selected), and "Operating Systems" (selected), and a "SEARCH" button. The main content area displays a table of mock tests, which is identical to the one in the previous screenshot:

Title	Subject	Marks	Action
Lab-1 - Operating System	Operating Systems	15	

At the bottom of the main content area, it says "Made by Humber Developers".

Mock Test - Assign Question

Clicking on the mock test title in the mock test listing will take you to the assigned page on which you can assign a question into the mock test by selecting a question from the dropdown given below. It will only show the questions of the subject selected in the mock test.

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'Subjects' option is currently selected. The main content area displays a 'First Mock Test of Web Programming' with a subject of 'Web Programming'. Two questions are listed:

- 1. How to create a variable in PHP?
Marks: 8
Delete icon: Red trash can
- 2. How to create a variables?
Marks: 2
Delete icon: Red trash can

Below the questions is a dropdown menu labeled '---Select Question---' and a 'ADD QUESTION' button. The top right corner shows a welcome message 'Welcome, Shubham'.

You can also delete a question from the mock test by clicking on the delete icon on the right side of the question.

The screenshot shows the iTutor application interface with a confirmation dialog box overlaid on the main content. The dialog box asks 'Are you sure you want to delete this Question?'. Below the dialog, a portion of the question list is visible, showing the second question: 'How to create a variables?' with a mark of 2. At the bottom of the dialog, there are 'NO' and 'YES' buttons. The background of the main content area is dimmed.

Mock Tests - Ready for the Quiz

Only students can attempt mock tests. Click on <http://priyankakhadikar.com/onlinetutor/admin/mockTestEnroll.php> to get all available mock tests to attempt.

The screenshot shows the iTutor application interface. The top navigation bar has 'iTutor' on the left and 'Welcome, Het' on the right. On the left, there's a sidebar with icons for Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled 'ALL MOCK TESTS'. It features a search bar labeled 'Search Mock Test...', two dropdown menus for 'Select Tutor' and 'Select Subject', and a 'SEARCH' button. Below these are three rows of mock test entries:

Title	Subject	Marks
First Mock Test of Web Programming	Web Programming	8
Lab-1 - Operating System	Operating Systems	15
Mock Test - WAD	Operating Systems	5

At the bottom of the content area, it says 'Made by Humber Developers'.

Mock Test - Quiz

Clicking on the mock test title in the mock test listing will take you to the quiz page on which you can select the answers from the options for all the questions and submit the quiz.

The screenshot shows the iTutor application interface. The top navigation bar has 'iTutor' on the left and 'Welcome, Het' on the right. On the left, there's a sidebar with icons for Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area shows a quiz for 'First Mock Test of Web Programming' under 'Subject: Web Programming'. It has a question table:

Question	Marks
1. How to create a variable in PHP? ○ string myVar = "myvar"; ○ let myVar = "myvar"; ○ var myVar = "myvar"; ○ \$myVar = "myvar"; ○ None of the above	6
2. How to create a variables? ○ let var = 2; ○ \$name = "Het";	2

At the bottom of the content area, there's a 'SUBMIT' button with a right-pointing arrow. At the very bottom, it says 'Made by Humber Developers'.

Mock Test - Results

You can see the quiz result in the “Mock Test Attempts” tab, which will show all attempts of the quiz and the result of the quizzes along with the quiz date.

The screenshot shows the iTutor application interface. The top navigation bar has a dark blue background with the text "iTutor" on the left and "Welcome, Het" on the right. Below the navigation bar is a sidebar with various icons and labels: "Users", "Subjects", "Learning Places", "Mock Tests", "Mock Test Enrollment", "FAQs", "Contact Us", "User Contacts", "Website Content", and "Appointments". The main content area has a light gray background. At the top of the content area, there are two tabs: "ALL MOCK TESTS" and "MOCK TEST ATTEMPTS", with "MOCK TEST ATTEMPTS" being the active tab. Below the tabs, there are three cards, each representing a different mock test attempt:

- First Mock Test of Web Programming** (Date: 2020-04-06 00:00:00) - Marks: 6 Marks
- Lab-1 - Operating System** (Date: 2020-04-06 22:36:18) - Marks: 0 Marks
- Mock Test - WAD** (Date: 2020-04-07 13:11:16) - Marks: 0 Marks

At the bottom of the content area, there is a dark blue footer bar with the text "Made by Humber Developers".

Listing Rooms

Listing rooms is used to list all the rooms where it will display all the rooms.

<http://priyankakhadilkar.com/onlinetutor/admin/LearningRoomList.php>

This room will also display details such as when it was created and there will be links for deletion adjacent to that room.

The screenshot shows the iTutor admin dashboard. On the left, a sidebar lists various modules: Users, Subjects, Learning Places, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Learning Rooms". It features a search bar with placeholder text "Search learning Rooms..." and a "SEARCH" button. Below the search bar is a table with two columns: "Room No." and "Created On". The table contains six rows, each representing a room: R01 (Created 2020-04-14 01:18:52), R02 (Created 2020-04-14 01:19:06), R03 (Created 2020-04-14 01:19:13), R04 (Created 2020-04-14 01:19:19), R05 (Created 2020-04-14 01:19:25), and R06 (Created 2020-04-14 01:19:35). To the right of each row are edit and delete icons. A green circular button with a plus sign is located in the top right corner of the main content area. At the bottom of the page, a footer bar displays the text "Made by Humber Developers".

Room No.	Created On
R01	2020-04-14 01:18:52
R02	2020-04-14 01:19:06
R03	2020-04-14 01:19:13
R04	2020-04-14 01:19:19
R05	2020-04-14 01:19:25
R06	2020-04-14 01:19:35

Add Rooms

Admin can add new rooms if needed. Depending on the requirement, admin can simply add new rooms by clicking on the green plus sign and he will get redirected to a add page.

The screenshot shows the iTutor application interface. At the top, there is a dark blue header bar with the text "iTutor" on the left and "Welcome, Admin" on the right. Below the header is a sidebar on the left containing ten menu items, each with an icon and text: Users, Subjects, Learning Places, Mock Tests, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a white background. In the center, there is a form titled "Add Learning Room". It contains a text input field labeled "Room No." and two buttons at the bottom: "ADD ROOM" and "CLEAR". At the bottom of the main content area, there is a dark blue footer bar with the text "Made by Humber Developers".

Update And View Rooms

Admin can update any room details if required. Admin can change the room number if he wants to by clicking on specific room number. He will be redirected to edit page where he has to fill a form and edit the details. After submitting all the details it will get updated in database.

The screenshot shows the iTutor application interface. At the top, there is a dark header bar with the text "iTutor" on the left and "Welcome, Admin" on the right. Below the header is a sidebar containing ten menu items, each with an icon and text: "Users", "Subjects", "Learning Places", "Mock Tests", "Mock Tests" (repeated), "Job Openings", "Job Applications", "FAQs", "Contact Us", "User Contacts", "Website Content", and "Appointments". The main content area is titled "Edit Learning Room" and contains a form with a single input field labeled "Room No" containing the value "R012". Below the input field are two buttons: "UPDATE ROOM" and "BACK TO ROOMS". At the bottom of the main content area, there is a footer bar with the text "Made by Humber Developers".

Delete Room

Admin can delete any room if he wants to by clicking on specific room. After clicking on delete icon, it will give an pop up for confirmation to delete. If the admin clicks on delete, he will be redirected to the list and the deleted room will be erased.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main area is titled "Learning Rooms" and contains a search bar "Search learning Rooms...". Below the search bar is a table with columns "Room No." and "Created On". The table lists six rows: R01 (Created 2020-04-14 01:18:52), R02 (Created 2020-04-14 01:19:06), R03 (Created 2020-04-14 01:19:13), R04 (Created 2020-04-14 01:19:19), R05 (Created 2020-04-14 01:19:25), and R06 (Created 2020-04-14 01:19:35). Each row has edit and delete icons. A modal dialog box is centered over the table, asking "Are you sure? Do you really want to delete this room?" It has "CLOSE" and "DELETE" buttons. At the bottom of the main area, there is a navigation bar with page numbers 1, 2, 3, 4, 5, and 6, where page 1 is highlighted in red.

Room No.	Created On
R01	2020-04-14 01:18:52
R02	2020-04-14 01:19:06
R03	2020-04-14 01:19:13
R04	2020-04-14 01:19:19
R05	2020-04-14 01:19:25
R06	2020-04-14 01:19:35

Tutor Appointment Booking

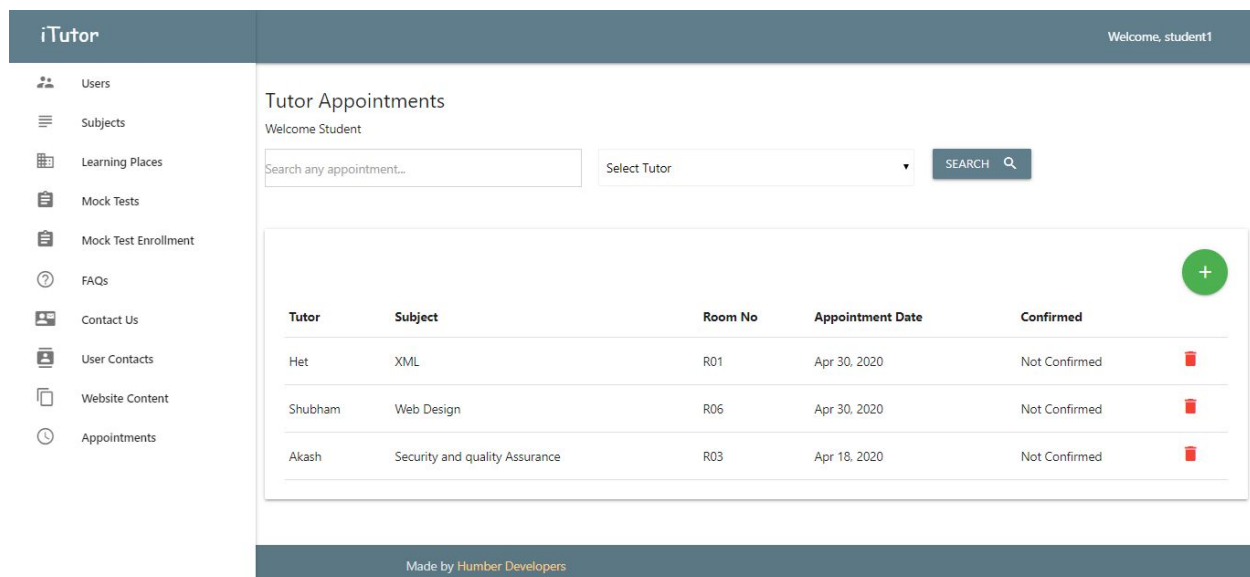
Tutor appointment booking is used by all the three users i.e student, admin and the tutor. A student can book multiple appointments for any tutors. Students are first allowed to select the subject he wants for booking. After selecting a subject from the drop down he will get the tutor name and his details. And he will select a specific room number from the drop down. After that, students will select the date from the calendar. An additional text field is kept to add any message such as urgent required.

After filling out the form, these details will be entered in the database and that particular student can view all the bookings done by him/her.

A student can also delete any booking if needed by clicking on the delete icon on that particular booking.

Tutors can list all the bookings done for him/her. Admin can view all the booking done by all students

Student Listing



The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Tutor Appointments" and "Welcome Student". It features a search bar with placeholder text "Search any appointment...", a dropdown menu labeled "Select Tutor", and a "SEARCH" button with a magnifying glass icon. Below these is a table listing three appointments:

Tutor	Subject	Room No	Appointment Date	Confirmed
Het	XML	R01	Apr 30, 2020	Not Confirmed
Shubham	Web Design	R06	Apr 30, 2020	Not Confirmed
Akash	Security and quality Assurance	R03	Apr 18, 2020	Not Confirmed

A green circular button with a white plus sign is located in the top right corner of the main content area. At the bottom of the page, a dark footer bar contains the text "Made by Humber Developers".

- A particular student is able to view his listing of appointments done by him/her. This includes columns such as Tutor name, subject taught, room number, appointment date and the status. The status will be dynamically displayed according to the availability of the tutor.
- A student can delete any appointment if he wants by clicking on the associated appointment done. There is a link to the plus icon to add new appointments.

Student Appointments Add

The screenshot shows the iTutor application interface. At the top, there is a dark blue header bar with the text "iTutor" on the left and "Welcome, student1" on the right. Below the header is a sidebar on the left containing various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Add Tutor Appointment". It contains a dropdown menu set to "Web Programming", a field labeled "Tutor : Sean", another dropdown menu set to "R02", and a date picker showing "Apr 25, 2020". Below these fields is a "Message" input box containing the text "I need this appointment urgency". At the bottom of the form are two buttons: "ADD APPOINTMENT" and "CLEAR". At the very bottom of the page, there is a footer bar with the text "Made by Humber Developers".

- In this page, we can add new appointments by entering the details in the form. Students have to select the subject he wants to make an appointment. After selecting the subject it will automatically display the tutor who is teaching that subject.
- Students can select learning rooms which are available. These rooms are created by the admin and he can add new rooms if needed.
- Datepicker helps the student to select any particular date for the booking.
- An additional text field is used for messages that a student can write if needs urgent or for something else.

Student Appointment Delete

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Tutor Appointments" and "Welcome Student". It features a search bar labeled "Search any appointment..." and a table listing three appointments. The table columns are "Tutor", "Subject", "Room No.", "Appointment Date", and "Confirmed". The rows show appointments for Het (XML, R01, Apr 30, 2020), Shubham (Web Design, R06, Apr 30, 2020), and Akash (Security and quality Assurance, R03, Apr 18, 2020). A modal dialog box is centered over the table, asking "Are you sure? Do you really want to delete this Appointment?". It has "CLOSE" and "DELETE" buttons. In the bottom right corner of the main content area, there is a green circular button with a white plus sign.

Tutor	Subject	Room No.	Appointment Date	Confirmed
Het	XML	R01	Apr 30, 2020	Not Confirmed
Shubham	Web Design	R06	Apr 30, 2020	Not Confirmed
Akash	Security and quality Assurance	R03	Apr 18, 2020	Not Confirmed

- Delete pop up is used for confirmation before deleting any appointment.
- This delete option is available on the listing where it allows a pop up.

Tutor Listing of Appointments

The screenshot shows the iTutor application interface. The sidebar and main content area are similar to the previous screenshot, but the main content is titled "Tutor Appointments" and "Welcome tutor". It includes a search bar for "Search any appointment...", a dropdown for "Select Tutor" (set to "student1"), and a search button. Below these is a table listing two appointments. The table columns are "Booked by", "Subject", "Room No.", "Appointment Date", and "Confirmed". The rows show appointments for student1 (Web Design, R06, Apr 30, 2020) and Maitri (Web Design, R08, Jul 18, 2020). The "Confirmed" column for both rows contains a small red trash can icon.

Booked by	Subject	Room No.	Appointment Date	Confirmed
student1	Web Design	R06	Apr 30, 2020	
Maitri	Web Design	R08	Jul 18, 2020	

- Listing of tutors view is used for listing appointments done by students for that tutor.
- The logged in tutor can only view his/her appointments. Tutor is not allowed to view other tutor appointments.

Admin listing of all Appointments

Welcome admin

Booked by	Tutor	Subject	Room No	Appointment Date	Confirmed
student1	Het	XML	R01	Apr 30, 2020	Not Confirmed
Maitri	Het	XML	R06	May 14, 2020	Confirmed
student1	Shubham	Web Design	R06	Apr 30, 2020	Not Confirmed
Maitri	Shubham	Web Design	R08	Jul 18, 2020	Not Confirmed
student1	Akash	Security and quality Assurance	R03	Apr 18, 2020	Not Confirmed

Made by Humber Developers

- This listing is the list of all the appointments done by any student.
- In this listing, it has one additional column which shows who has booked i.e which student has done booking.
- Admin has the right to edit the status from confirmed to waiting or reject. Also, admin can delete any specific appointment if he wants to.
- The link to edit any appointment will redirect to view displaying all the details.

Admin Show and Update

The screenshot shows the iTutor Admin application. At the top, there's a dark header bar with the text "iTutor" on the left and "Welcome, Admin" on the right. Below this is a sidebar on the left containing various menu items with icons: Users, Subjects, Learning Places, Mock Tests (repeated), Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Edit Appointment". It displays booking details: Booked by : student1, Tutor : Het, Subject : XML, Learning Room : R01, Date Time : Apr 30, 2020, Message : Xml booking tutor HET by student1, Created on : 2020-04-06 21:13:16, and Booking Confirmation(Booked/Waiting/Not Confirmed) : Not Confirmed. There's a text input field below the message with the value "Not Confirmed". At the bottom of the form are two buttons: "UPDATE APPOINTMENT" and "CLEAR". At the very bottom of the page, there's a footer bar with the text "Made by Humber Developers".

- This view is used for displaying all the details i.e who has booked the appointment, who is the tutor, which subject he/she is teaching, Room number, Date of the booking, message if any student has mentioned, date and time when appointment was created, Status of the booking whether it is confirmed, waiting or rejected.
- Also, there is text field to change status from confirmed to not confirmed or waiting. This will update the status and will display in students listing too.

Admin Deletion of Appointment

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Job Openings, Job Applications, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main area is titled 'Tutor Appointments' and shows a list of appointments. A modal dialog box is centered over the list, asking 'Are you sure?' and 'Do you really want to delete this Appointment?'. Below the dialog is a table with columns: Booked by, Tutor, Subject, Room No, Appointment Date, and Confirmed. The table contains six rows of appointment data. At the bottom of the page, it says 'Made by Humber Developers'.

Booked by	Tutor	Subject	Room No	Appointment Date	Confirmed
student1	Het	XML	R01	Apr 30, 2020	Not Confirmed
Maitri	Het	XML	R06	May 14, 2020	Confirmed
student1	Shubham	Web Design	R06	Apr 30, 2020	Not Confirmed
Maitri	Shubham	Web Design	R08	Jul 18, 2020	Not Confirmed
student1	Akash	Security and quality Assurance	R03	Apr 18, 2020	Not Confirmed

Contact Details

Update Contact Details(Admin)

This page is used for updating the contact us page of the website. The changes made on this page gets reflected on view of admin as well as on the user side. Admin can update all the information displayed on the contact us page, even the fields of the form.

-  [Users](#)
-  [Subjects](#)
-  [Learning Places](#)
-  [Mock Tests](#)
-  [Mock Test Enrollment](#)
-  [FAQs](#)
-  [Contact Us](#)
-  [User Contacts](#)
-  [Website Content](#)
-  [Appointments](#)

Update Contact Information

Contact Us

Description

We are here to answer any questions you may have about our web:

*

Email Title

Email

*

Email

info@itutor.com

example@xyz.com

*

Phone Title

Telephone

*

Phone

555-555-5555

111-111-1111

*

Address Title

Address

*

Address

205 Humber College Blvd, Etobicoke, ON M9W5L7

*

Latitude

12345

*

Longitude

12345

*

Change the form fields

Name Title

Name

*

Telephone Title

Phone

*

Email Title

Email

*

Subject Title

Subject

*

Message Title

Message

*

UPDATE

CANCEL

Made by [Humber Developers](#)

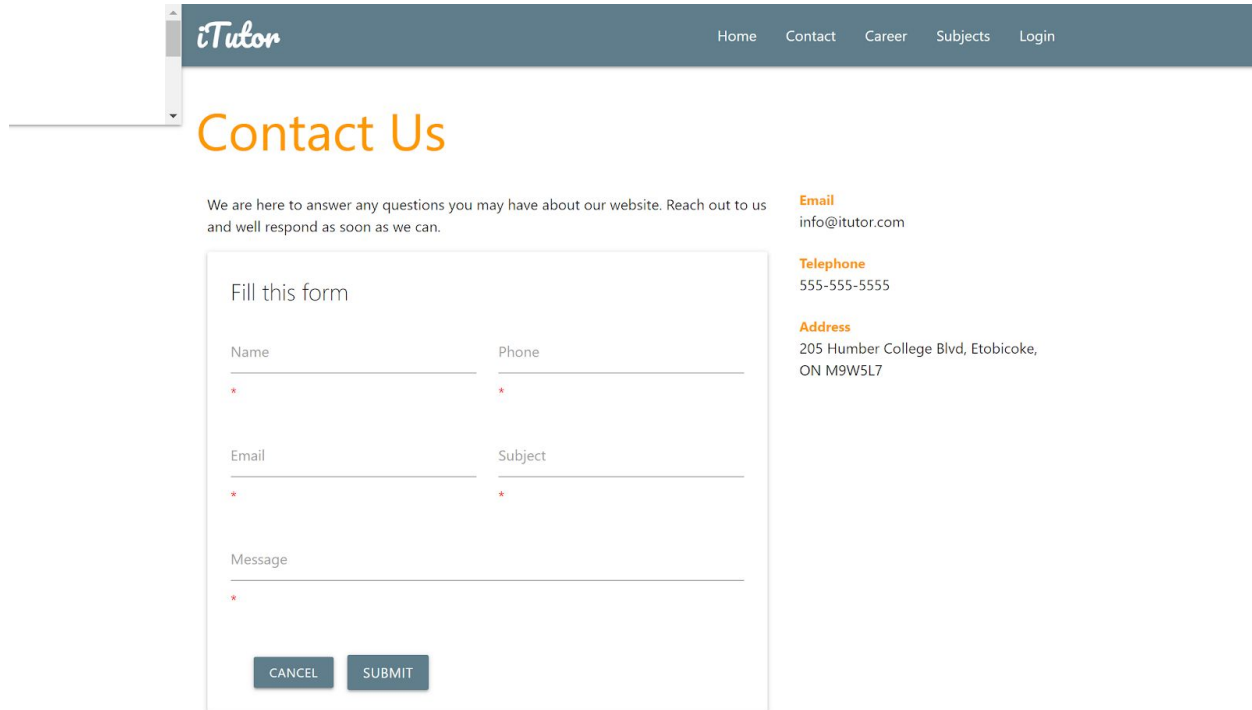
View Contact Details(Admin)

This page is the view of the contact us page of the website. From here admin can go to the update page of the contact page.

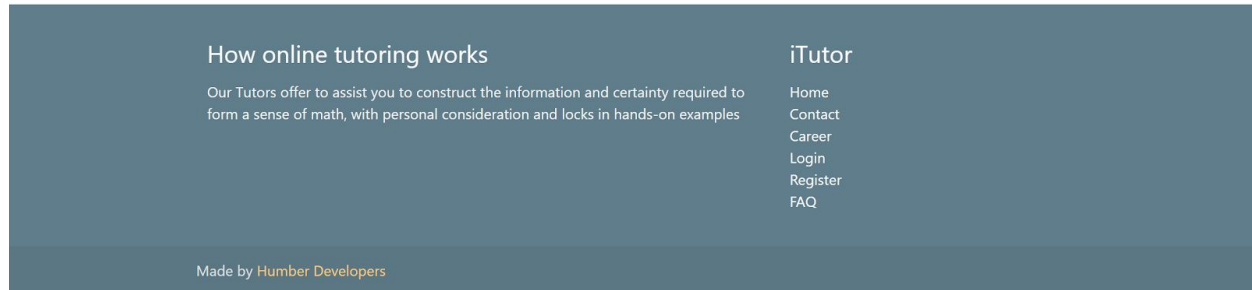
The screenshot shows the iTutor application interface. At the top, there's a dark header bar with the text "iTutor" on the left and "Welcome, Maitri" on the right. Below this is a sidebar on the left containing various navigation links with icons: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a title "Contact Us" in orange. Below it, a message says "We are here to answer any questions you may have about our website. Reach out to us and we'll respond as soon as we can." To the right of this message is a form titled "Fill this form". The form has fields for Name (with a red asterisk), Email (with a red asterisk), Subject (with a red asterisk), and a large Message area (with a red asterisk). Below the form is a blue "UPDATE" button. To the right of the form, there are three contact details: Email (info@itutor.com), Telephone (555-555-5555), and Address (205 Humber College Blvd, Etobicoke, ON M9W5L7). At the bottom of the main content area, there's a dark footer bar with the text "Made by Humber Developers".

Add User Contact (User)

Users can add the question they have for us and contact us by filling a form.



The screenshot shows the iTutor website's contact page. At the top, there is a dark blue header bar with the iTutor logo on the left and navigation links for Home, Contact, Career, Subjects, and Login on the right. Below the header, the main content area has a light gray background. A large orange title "Contact Us" is centered at the top of the content area. To the left of the contact form, there is a short paragraph of text: "We are here to answer any questions you may have about our website. Reach out to us and we'll respond as soon as we can." The contact form itself is titled "Fill this form". It contains four input fields: "Name" and "Phone" (both marked with a red asterisk), "Email" and "Subject" (both marked with a red asterisk). Below these is a larger "Message" input field, also marked with a red asterisk. At the bottom of the form are two buttons: "CANCEL" and "SUBMIT". To the right of the form, there are three contact details listed: "Email" (info@itutor.com), "Telephone" (555-555-5555), and "Address" (205 Humber College Blvd, Etobicoke, ON M9W5L7).



The screenshot shows the iTutor website's footer section. The footer has a dark blue background. On the left, there is a heading "How online tutoring works" followed by a paragraph of text: "Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and lots in hands-on examples". On the right, there is a heading "iTutor" followed by a list of links: Home, Contact, Career, Login, Register, and FAQ. At the very bottom of the footer, there is a small line of text: "Made by Humber Developers".

Contact User>Email

After the user has filled the form, an email is sent to them about thanking them for contacting them.



Contact Us

We are here to answer any questions you may have about our website. Reach out to us and we'll respond as soon as we can.

1smtpbool(true)

Fill this form

You will be contacted shortly. For updates check your email.

Name	Phone
Maitri Modi	437-972-7646
*	*
Email	Subject
maitrimodi19@gmail.com	Physics tutor
*	*
Message	
pyhsics	
*	

CANCEL

SUBMIT

Email

info@itutor.com

Telephone

555-555-5555

Address

205 Humber College Blvd, Etobicoke,
ON M9W5L7

How online tutoring works

Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples

iTutor

[Home](#)
[Contact](#)
[Career](#)
[Login](#)
[Register](#)
[FAQ](#)

Made by [Humber Developers](#)

iTutor - Contact ➔ [Inbox](#)



iTutor
to me ▾

11:53 PM (1 minute ago)



Hi Maitri Modi,

Thank you for contacting us. We will reach out to you soon.

Thanks,
The iTutor Team

[Thank you for your response.](#)

[Thank you, looking forward to it.](#)

[Any updates?](#)

[Reply](#)

[Forward](#)

Delete User Contact(Admin)

Admin can delete user contact details from this page.

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts (which is selected and highlighted in blue), Website Content, and Appointments. The main content area is titled "User Contacts". It features a search bar with placeholder text "Search Users...". Below the search bar is a table with columns: Name, Phone, Email, Subject, and Message. The table lists several contacts, including Maitri, Het, Vidhi, Kshitija Patel, harsh, Maitri Modi, etc. A modal dialog box is centered over the table, displaying the message "Are you sure? Do you really want to delete this contact?". It has two buttons: "CLOSE" and a red "DELETE" button. At the bottom of the main content area, there are navigation arrows and page numbers (1, 2, 3, 4, 5, >).

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List User Contact(Admin)

This page lists all the users who have filled the form for contacting them.

iTutor

Welcome, Maitri

Users Subjects Learning Places Mock Tests Mock Test Enrollment FAQs Contact Us User Contacts Website Content Appointments

User Contacts

Search Users...

Name	Phone	Email	Subject	Message	Action
Maitri	437-972-7646	maitrimodi19@gmail.com	maitri	maitri	
Het	333-333-3333	het@gmail.com	het	het	
Het	123-456-7890	hetkansara.work@gmail.com	Subject	Message	
Vidhi	111-111-1111	vidhi@gmail.com	Vidhi	message	
Vidhi	111-111-1111	vidhi@gmail.com	Vidhi	message	
Kshitija Patel	111-234-3455	vidhi@gmail.com	sg	drg	
harsh	123-123-1234	harshdatta19@gmail.com	adf	ser	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	email problem	fees issues	
Kshitija Patel	647-891-5168	maitrimodi19@gmail.com	email	not receiving email	
Vidhi Patel	123-123-1231	maitrimodi19@gmail.com	maitri	modi	
Vidhi Patel	123-123-1231	maitrimodi19@gmail.com	maitri	modi	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	fj	kjfn	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	fj	kjfn	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	bjgf	hgv	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	hv	hgv	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	hv	hgv	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	hv	hgv	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	hv	hgv	
Harsh	123-435-5678	maitrimodi19@gmail.com	sdjhbjkjh	test-w	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	Physics tutor	Physics tutoring	
Maitri Modi	437-972-7646	maitrimodi19@gmail.com	Physics tutor	pyhsics	

< 1 2 3 4 5 >

Made by Humber Developers

Subject Management

Add Subject(Admin)

Admin can add subject to the database from this page.

The screenshot shows the iTutor application interface. At the top, there is a dark blue header bar with the text "iTutor" on the left and "Welcome, Maitri" on the right. Below the header is a sidebar on the left containing various menu items with icons: Users, Subjects (which is currently selected and highlighted in blue), Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Add Subject". It has three input fields: "Subject Name" (with placeholder text "Choose a Field: ----Select----"), "Description" (with placeholder text "Description"), and a dropdown menu labeled "Choose a Field: ----Select----". At the bottom of the form are two buttons: "ADD" and "CANCEL". At the very bottom of the page, there is a dark footer bar with the text "Made by Humber Developers".

List Subjects(Admin)

This page consists of the list of all the subjects which the database contains from the admin side.

The screenshot shows the iTutor Admin interface with a dark blue header bar. On the left, there's a sidebar with various menu items: Users, Subjects (which is currently selected), Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "List of Subjects". It features a search bar with placeholder text "Search subjects..." and a "SEARCH" button with a magnifying glass icon. Below the search bar is a table containing six subject cards. Each card has a green circular "+" button in the top right corner. The subjects listed are:

- XML**
Field: **Web Development**
Extensible Markup Dialect could be a markup dialect that characterizes a set of rules for encoding records in a organize that's both human-readable and machine-readable.
[VIEW](#) [Delete](#)
- Security and quality Assurance**
Field: **Web Development**
This course answers the question "where do web development projects come from?" Working in teams, students will investigate a
[VIEW](#) [Delete](#)
- Web Programming**
Field: **Web Development**
Students are introduced to website development using HTML and Cascading Style Sheets. Using JavaScript, students will gain an introduction to event-driven programming that will allow more
[VIEW](#) [Delete](#)
- Web Design**
Field: **IT Solution**
Students will design and build a website mock-up using a graphic application tool such as Photoshop. Based on their mock-up or an existing one, they will then develop the HTML or CSS code to create a
[VIEW](#) [Delete](#)
- Web Production Techniques**
Field: **Web Design and Development**
This course is designed to introduce students to database design and development, based on Structured
[VIEW](#) [Delete](#)
- Operating Systems**
Field: **IT Solution**
This course covers the website development environment for mobile devices. Students will discuss the business case and programming rationales for mobile development.
[VIEW](#) [Delete](#)
- Game Designing**
Field: **Game Programming**
Game Designing contain all the techniques for designing game
[VIEW](#) [Delete](#)

At the bottom of the table, there are navigation arrows: < 1 2 3 4 5 >. The footer of the page says "Made by Humber Developers".

List Subjects(User)

This page consists of the list of all the subjects which the database contains from the user side.

The screenshot shows the iTutor website interface. At the top, there is a dark blue header bar with the iTutor logo on the left and navigation links for Home, Contact, Career, Subjects, and Login on the right. Below the header, a search bar with a placeholder "Search subjects..." and a "SEARCH" button is visible. A dropdown menu titled "List of Subjects" is open, showing a grid of subject cards. Each card contains the subject name, a brief description, and a "VIEW" button.

Subject	Description	Action
XML	Field: Web Development Extensible Markup Dialect could be a markup dialect that characterizes a set of rules for encoding records in a organize that's both human-readable and machine-readable.	VIEW
Security and quality Assurance	Field: Web Development This course answers the question "where do web development projects come from?" Working in teams, students will investigate a website	VIEW
Web Programming	Field: Web Development Students are introduced to website development using HTML and Cascading Style Sheets. Using JavaScript, students will gain an introduction to event-driven programming that will allow more	VIEW
Web Design	Field: IT Solution Students will design and build a website mock-up using a graphic application tool such as Photoshop. Based on their mock-up or an existing one, they will then develop the HTML or CSS code to create a	VIEW
Web Production Techniques	Field: Web Design and Development This course is designed to introduce students to database design and development, based on Structured Query Language (SQL) and two	VIEW
Operating Systems	Field: IT Solution This course covers the website development environment for mobile devices. Students will discuss the business case and programming rationales for mobile development.	VIEW
Game Designing	Field: Game Programming Game Designing contain all the techniques for designing game	VIEW

The footer section of the iTutor website has a dark blue background. On the left, there is a "How online tutoring works" section with text about tutors assisting with math. On the right, there is an "iTutor" section with links to Home, Contact, Career, Login, Register, and FAQ. At the bottom, it says "Made by Humber Developers".

Show Subjects(Admin)

This page shows the details of a particular subject from the admin side.

The screenshot shows the iTutor Admin dashboard. The left sidebar contains a navigation menu with the following items: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area displays a subject detail page for 'XML'. The title 'XML' is at the top. Below it, the 'Field' is listed as 'Web Development' and the 'Description' is 'Extensible Markup Dialect could be a markup dialect that characterizes a set of rules for encoding records in a organize that's both human-readable and machine-readable.' At the bottom of the content area are two buttons: 'UPDATE' and 'BACK'. In the top right corner of the main area, it says 'Welcome, Maitri'. At the bottom of the page, there is a footer bar with the text 'Made by Humber Developers'.

Show Subjects(User)

This page shows the details of a particular subject from the user side.

The screenshot shows the iTutor User interface. The top navigation bar includes links for Home, Contact, Career, Subjects, and Login. The main content area displays the same XML subject detail page as the admin version, with the title 'XML', field 'Web Development', and description 'Extensible Markup Dialect could be a markup dialect that characterizes a set of rules for encoding records in a organize that's both human-readable and machine-readable.'. A single 'BACK' button is located at the bottom of the content area. At the bottom of the page, there is a footer bar with the text 'Made by Humber Developers'. The footer also contains a section titled 'How online tutoring works' with a brief description and a list of links: Home, Contact, Career, Login, Register, and FAQ.

Update Subjects(Admin)

This page allows the admin to update the information about the subjects.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects (which is selected and highlighted in blue), Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area has a title 'Update Subject Information'. It contains a 'Subject:' field with 'XML' entered, marked with a red asterisk indicating it's required. Below it is a 'Choose a Field:' dropdown set to 'Web Development'. A 'Description:' field contains the text 'Extensible Markup Dialect could be a markup dialect that characterizes: *'. At the bottom are two buttons: 'UPDATE' and 'CANCEL'.

Delete Subject(Admin)

This page allows the admin to delete the subject from the database.

The screenshot shows the iTutor application interface. On the left, there's a sidebar with various menu items: Users, Subjects (which is currently selected), Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area displays a list of subjects. A modal dialog box is centered over the list, asking "Are you sure?". Below the question, it says "Do you really want to delete this subject?". At the bottom of the dialog are two buttons: "CLOSE" and a red "DELETE" button. The list of subjects includes:

- XML**
Field: **Web Development**
Extensible Markup Language could be a markup dialect that characterizes a set of rules for encoding records in an organized that's both human-readable and machine-readable.
[VIEW](#) [DELETE](#)
- Security and quality Assurance**
Field: **Web Development**
This course answers the question "where do web development projects come from?" Working in teams, students will investigate a
[VIEW](#) [DELETE](#)
- Web Programming**
Field: **Web Development**
Students are introduced to website development using HTML and Cascading Style Sheets. Using JavaScript, students will gain an introduction to event-driven programming that will allow more
[VIEW](#) [DELETE](#)
- Web Design**
Field: **IT Solution**
Students will design and build a website mock-up using a graphic application tool such as Photoshop. Based on their mock-up or an existing one, they will then develop the HTML or CSS
[VIEW](#) [DELETE](#)
- Web Production Techniques**
Field: **Web Design and Development**
This course is designed to introduce students to database design and development, based on
[VIEW](#) [DELETE](#)
- Operating Systems**
Field: **IT Solution**
This course covers the website development environment for mobile devices. Students will discuss the business case and programming rationales for mobile development
[VIEW](#) [DELETE](#)
- Game Designing**
Field: **Game Programming**
Game Designing contain all the techniques for designing game
[VIEW](#) [DELETE](#)

Below the list, there are navigation arrows and a page number indicator (1 of 5).

At the bottom of the page, there's a section titled "Appointments" with a search bar and a dropdown menu. The search bar has the placeholder "Search for appointments". The dropdown menu shows "readable" and "unreadable".

The bottom right corner of the page has a page number "51".

User Management

User Management feature is for the admin of the website. With the help of this feature admin can manage any user i.e Student, Tutor or Admin.

User List

Admin can navigate to <http://priyankakhadiikar.com/onlinetutor/admin/listUsers.php>, after login, the admin will be allowed to view the list of all the users of the website. There is a search bar above the list, in that admin can search any user by it's first name. There is an add icon on the top right side to add new user and there are update and delete icon besides ever user to modify details or to delete that user.

iTutor
Welcome, Kshitija

- [Users](#)
- [Subjects](#)
- [Learning Places](#)
- [Mock Tests](#)
- [Mock Test Enrollment](#)
- [FAQs](#)
- [Contact Us](#)
- [User Contacts](#)
- [Website Content](#)
- [Appointments](#)

Users

Select role
SEARCH

Name	E-mail	Phone	Role	Action
Siddhant	sidpwr9@gmail.com	6475405765	Admin	
Admin	admin@gmail.com	1234567878	Admin	
Kp	kp@gmail.com	5555555555	Admin	
Het	hetkansara.admin@gmail.com	4545454548	Admin	
Het	hetkansara.work1@gmail.com	1234567890	Tutor	
Shubham	shubhp2696@gmail.com	6475623939	Tutor	
Sean	sean@random.com	5554447878	Tutor	
Akash	akash@gmail.com	1234567878	Tutor	
priyanka1	priyanka140592@gmail.com	6476870653	Student	
Maitri	maitrimodi19@gmail.com	4379727646	Student	
Kshitija	kshitija.patel.kp@gmail.com	6478915168	Student	
Het	hetkansara.work@gmail.com	4372480902	Student	
student1	student1@gmail.com	1234567878	Student	
Dishit	dishitpatel2002@gmail.com	4445557777	Student	
Maitri	maitrimodi1@gmail.com	4379727646	Student	
test.student1	piyu.khadilkar@spglobal.com1	2345678906	Student	
Het	het.student@gmail.com	437-248-0902	Student	
Mansi	mansithakkar1106@gmail.com	8787899789	Student	
Het	hetkansara.student@gmail.com	8778878787	Student	

< 1 2 3 4 5 >

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User List Filter

There is a filter beside the search bar that will filter the user on the basis of the role. If the admin wants the list of only students he will select students from the dropdown menu and all the students will be listed, same will happen with selection of admin and tutor from that menu.

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'Users' option is selected. The main content area is titled 'Users' and contains a search bar with placeholder 'Search users...' and a dropdown menu set to 'Student'. Below the search bar is a 'SEARCH' button with a magnifying glass icon. A green circular button with a white plus sign is located in the top right corner of the main content area. The main content area displays a table of user data with columns: Name, E-mail, Phone, and Role. The data includes:

Name	E-mail	Phone	Role
priyanka1	priyanka140592@gmail.com	6476870653	Student
Maitri	maitrimodi19@gmail.com	4379727646	Student
Kshitija	kshitija.patel.kp@gmail.com	6478915168	Student
Het	hetkansara.work@gmail.com	4372480902	Student
student1	student1@gmail.com	1234567878	Student
Dishit	dishitpatel2002@gmail.com	4445557777	Student
Maitri	maitrimodi1@gmail.com	4379727646	Student
test student1	piyu.khadilkar@spglobal.com1	2345678906	Student
Het	het.student@gmail.com	437-248-0902	Student
Mansi	mansithakkar1106@gmail.com	8787899789	Student
Het	hetkansara.student@gmail.com	8778878787	Student

At the bottom of the main content area, there is a pagination control with arrows and page numbers: < 1 2 3 4 5 >.

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User Add

On clicking the add icon the admin is navigated to <http://priyankakhadilkar.com/onlinetutor/admin/addUser.php>. From here the user can add a new user to the website. Here it will check if any field is empty or not if any of the field is empty, it will display error and will not allow to add that user.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'Users' item is highlighted. On the right, a modal window titled 'Add User' is open. It contains fields for Firstname, Lastname, Email, Password, Contact, Date of Birth, Gender (with a dropdown labeled 'Select Gender'), and Role (with a dropdown labeled 'Select Role'). At the bottom of the modal are 'ADD' and 'CANCEL' buttons. The top right corner of the main window shows 'Welcome, Kshitija'. The footer of the main window says 'Made by Humber Developers'.

User Add Email

On adding a new user, a mail will be sent to that user with the message that their registration is successfully completed and password reset link is also sent along so that the user can then manage their profile themselves.

The screenshot shows a Gmail inbox with the following details:

- Inbox:** 1,329 messages
- Compose:** button
- Search mail:** search bar
- Message 1:**
 - Subject:** iTutor - Registered successfully and reset Password
 - From:** iTutor <humberonlinetutor@gmail.com>
 - To:** to me
 - Date:** Sun, Apr 12, 11:16 PM (2 days ago)
 - Content:** Hi Mansi,
Your registration has been successfully completed. Below is the link to set your password.
<http://priyankakhadikar.com/onlinetutor/resetPassword.php?code=ZXTu4W49&id=23>
Thanks,
The iTutor Team
 - Signature:** Virus-free. www.avast.com
- Message 2:**
 - Subject:** iTutor
 - From:** iTutor <humberonlinetutor@gmail.com>
 - To:** to me
 - Date:** Sun, Apr 12, 11:17 PM (2 days ago)
 - Content:** Hi Mansi,
Your registration has been successfully completed. Below is the link to set your password.
<http://priyankakhadikar.com/onlinetutor/resetPassword.php?code=98m1n85f&id=23>

User Show

The details of a particular user is seen by clicking on the first name of that user from the list of users. The showUser page is opened containing all the information of the user.

The screenshot shows the iTutor application interface. At the top, there is a dark blue header bar with the text "iTutor" on the left and "Welcome, Kshitija" on the right. Below the header is a sidebar on the left containing various navigation links: "Users", "Subjects", "Learning Places", "Mock Tests", "Mock Test Enrollment", "FAQs", "Contact Us", "User Contacts", "Website Content", and "Appointments". The main content area is titled "Details of Dishit Patel". It displays the following user information:

Firstname:	Dishit
Lastname:	Patel
Email:	dishitpatel2002@gmail.com
Phone:	4445557777
Date of Birth:	1999-02-20
Gender:	Male
Role:	Student

At the bottom of the main content area, there are two buttons: "UPDATE" and "BACK". At the very bottom of the entire page, there is a footer bar with the text "Made by Humber Developers".

User Update

When we click on the update icon of a particular user from the list of users, the Admin is navigated to the updateUser page. This page will contain the existing information of the user selected. After editing the information admin clicks on the update button and the information of that user is updated and then navigated to the list page.

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'Users' option is selected. At the top right, it says 'Welcome, Kshitija'. The main content area is titled 'Update details of Dishit Patel'. It contains fields for First Name (Dishit), Last Name (Patel), Email (dishitpatel2002@gmail.com), Phone (4445557777), Date of Birth (1999-02-20), Gender (Male), and Role (Student). At the bottom are 'UPDATE' and 'CANCEL' buttons. A footer at the bottom of the page says 'Made by Humber Developers'.

User Delete

On clicking the delete icon a pop-up menu is displayed to confirm that the admin is sure to deleted that user, If the admin clicks on yes, that user will be deleted and if admin clicks on no It will show the list of users.

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main area is titled "Users" and shows a list of users with columns for Name, E-mail, Phone, and Role. A modal dialog box is overlaid on the page, centered over the user "Dishit". The dialog box has a title "Dishit" and the question "Are you sure you want to delete this user?". It contains two buttons: "NO" and "YES". The "YES" button is highlighted with a blue background. At the bottom of the main user list, there is a pagination control with numbers 1 through 5 and arrows for navigating between pages.

Name	E-mail	Phone	Role
Het	hetkansara.work1@gmail.com	1234567890	Tutor
Siddhant	sidpwr9@gmail.com	6475405765	Admin
Shubham	shubhp2696@gmail.com	6475623939	Tutor
Het	hetkansara.work@gmail.com	4372480902	Student
Sean	sean@random.com	5554447878	Tutor
Akash	akash@gmail.com	1234567878	Tutor
student1	student1@gmail.com	1234567778	Student
Dishit	dishitpatel2002@gmail.com	4445557777	Student
Admin	admin@gmail.com	1234567878	Admin
Het	het.student@gmail.com	437-248-0902	Student
Het	hetkansara.student@gmail.com	8778878787	Student
Het	hetkansara.admin@gmail.com	4545454548	Admin
priyanka1	priyanka140592@gmail.com	6476870653	Student
Maitri	maitrimodi19@gmail.com	4379727646	Student
Kshitija	kshitija.patel.kp@gmail.com	6478915168	Student
Kp	kp@gmail.com	5555555555	Admin
Maitri	maitrimodi1@gmail.com	4379727646	Student
test student1	piyu.khadilkar@spglobal.com1	2345678906	Student
Mansi	mansi.thakkar1106@gmail.com	8787899789	Student

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Faqs

This feature helps the user to get answers to their common questions regarding the iTutor website. User can see the whole list of faqs. Admin can add, update and delete the faqs,

Faq List (Admin)

Admin can navigate to <http://priyankakhadilkar.com/onlinetutor/admin/faqList.php>, after login and clicking on the FAQs link from the left menu bar. This will display the list of all the Faqs for the iTutor website. There is a search bar on the top of the list which helps the admin to find any faq easily.

The screenshot shows the iTutor Admin interface for managing Frequently Asked Questions (FAQs). The left sidebar contains navigation links for Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs (selected), Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "FAQs" and features a search bar with placeholder text "Search faq...". Below the search bar are four FAQ entries, each enclosed in a light gray box:

- How do the student contact the tutor ?**
You will be provided their contact information. Student or parents can also book an appointment with that tutor if they wish.
Edit | Delete
- What subjects do you offer on iTutor ?**
We are providing a variety of subjects such as XML, Security And Quality Assurance, Web Programming, Web Design, Operating Systems and many more.
Edit | Delete
- Is there a way for the students to give online tests to check their knowledge which they got through iTutor ?**
iTutor have many mock-tests available which are useful for students of iTutor.
Edit | Delete
- What type of equipment are required to join iTutor for online tutoring?**
The only equipment necessary for online tutoring are a computer, Internet access, and phone access or skype.
Edit | Delete

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Faq List (User)

Users can see a list of all the faqs on clicking the faq link present in the footer of the website. This will display the list of all the Faqs for the iTutor website. There is a search bar on the top of the list if the user wants to search any faq using any common words and if that word is present in the question that particular faq will be displayed,

The screenshot shows the iTutor website's FAQ page. At the top, there is a dark blue header with the 'iTutor' logo on the left and navigation links for Home, Contact, Career, Subjects, and Login on the right. Below the header, the page title 'FAQs' is centered. A search bar with the placeholder 'Search faq...' and a 'SEARCH' button with a magnifying glass icon are positioned below the title. The main content area contains four questions, each in its own box:

- How do the student contact the tutor ?**
You will be provided their contact information. Student or parents can also book an appointment with that tutor if they wish.
- What subjects do you offer on iTutor ?**
We are providing a variety of subjects such as XML, Security And Quality Assurance, Web Programming, Web Design, Operating Systems and many more.
- Is there a way for the students to give online tests to check their knowledge which they got through iTutor ?**
iTutor have many mock-tests available which are useful for students of iTutor.
- What type of equipment are required to join iTutor for online tutoring?**
The only equipment necessary for online tutoring are a computer, Internet access, and phone access or skype.

At the bottom of the page, there is a dark blue footer section. On the left, it says 'How online tutoring works' and 'Our Tutors offer to assist you to construct the information and certainty required to form a sense of math, with personal consideration and looks in hands-on examples'. On the right, it has a 'iTutor' heading followed by links for Home, Contact, Career, Login, Register, and FAQ. At the very bottom of the footer, it says 'Made by Humber Developers'.

Faq Add

If the admin clicks on the add icon on the faqList page the admin is navigated to the faqAdd page. On that page admin can add new faq and on clicking the add button admin will be redirected to the list page. It also checks if any field is empty or not, if any of the field is empty then it will display an error.

The screenshot shows the iTutor application interface. The top navigation bar is dark blue with the text "iTutor" on the left and "Welcome, Kshitija" on the right. Below the navigation bar is a sidebar on the left containing ten menu items with icons: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The main content area is titled "Add FAQ". It contains two input fields: "Question *" and "Answer *". At the bottom of the form are two buttons: "ADD" and "CANCEL". At the very bottom of the screen, there is a dark footer bar with the text "Made by Humber Developers".

Faq Update

When the user clicks on the update icon, faqUpdate page is opened with the existing information of that faq. Admin updates the content and clicks on the update button. The faq content is updated and admin is navigated to the faqList page.

The screenshot shows the iTutor application interface. On the left is a sidebar with various menu items: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'FAQs' item is currently selected. At the top right, it says 'Welcome, Kshitija'. In the center, a modal dialog is open with the title 'Update FAQ'. It has two sections: 'Question' containing the question 'What subjects do you offer on iTutor ?' and 'Answer' containing the answer 'We are providing a variety of subjects such as XML, Security And Quality Assurance, Web Pro...'. Below these sections are two buttons: 'UPDATE' and 'CANCEL'. At the bottom of the main content area, it says 'Made by Humber Developers'.

Faq Delete

When the admin clicks on the delete icon of a particular faq, a pop-up menu is displayed asking the admin if he is sure to delete that faq. If the admin selects yes that faq is deleted and if no is selected the list of the faqs is displayed,

The screenshot shows the iTutor application interface. On the left is a sidebar with various navigation options: Users, Subjects, Learning Places, Mock Tests, Mock Test Enrollment, FAQs, Contact Us, User Contacts, Website Content, and Appointments. The 'FAQs' option is currently selected. The main content area displays several frequently asked questions. A modal dialog box is overlaid on the page, centered over the second question. The dialog box has a white background and contains the text "What subjects do you offer on iTutor ?" followed by a sub-question "Are you sure you want to delete this faq?". At the bottom right of the dialog are two buttons: "NO" and "YES". The "YES" button is highlighted with a blue background. In the top right corner of the main content area, there is a green circular button with a white plus sign inside.

FAQs

What subjects do you offer on iTutor ?

Are you sure you want to delete this faq?

NO YES

How do the student contact the tutor ?

You will be provided their contact information. Student or parents can also book an appointment with that tutor if they wish.

What subjects do you offer on iTutor ?

We are providing a variety of subjects such as XML, Security And Quality Assurance, Web Programming, Web Design, Operating Systems and many more.

Is there a way for the students to give online tests to check their knowledge which they got through iTutor ?

iTutor have many mock-tests available which are useful for students of iTutor.

What type of equipment are required to join iTutor for online tutoring?

The only equipment necessary for online tutoring are a computer, Internet access, and phone access or skype.

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