

## Existing site on server

Current site location: <http://aonebrains.sb-it-services.com:8000>

Login details:

Password: testing321

UserNames for different user types

USERNAME ▲

Admin

AdminSchool2

Curator

Editor

Student1

SuperAdmin

Teacher

Teacher2

## Admin

1. A place to update all front-end stuff, such as homepage, about us page, contact us page, and others.
2. Admin dashboard needs to be given a lift - I'm mean needs some updates to look and feel nicer plus extra functionality.
3. Admin should be able to see down the tree of every student that is logged in
4. Admin should be able to fetch student records and should be able to generate a report on their performance.
5. Admin should be able to generate a report on schools pupil and give feedback.
6. Admin should know when students' are logged in and when they are out or idle.
7. Admin should be able to create SuperAdmins that will have the following groups under them. This SuperAdmins can have any or combinations or all of the following groups: Curator group (content creating guys), Editing group (editors), and Marketing group (marketers).
8. If a SuperAdmin is deleted or disabled, Admin should be able to assign someone else to take his role. He can promote other personnel to have the role of the SuperAdmin.
9. Admin should have control of the premium users and setting premium prices.

## Super Admin

1. Super Admin should be able to delegate jobs to the Curators.
2. SuperAdmin should be able to delegate or assign an Editor to a work created by a particular Curator in the Curator groups.
3. SuperAdmin should be able to follow up with Marketers that under him to monitor their work progress. For instance, they should be able to see how many people are registered under the marketer, when their registration will expire and send direct messages to a particular Marketer.
4. SuperAdmin should be able to re-assign a task assigned to a particular Editor or Curator to another person.
5. He should be able to grant temporary access to a Curator to serve as an Editor or vice versa.
6. If Curators or Editors or Marketers are disabled, their contents should still be on the site and can be transferred to other personnel.

## Marketer

1. Marketers should be able to register people and have them under their tree. Possibly they should have some referral id, such that whoever uses their referral id would be under their tree for them to manage.
2. Marketers should be able to see basic information of people registered under them. Information, such as name, phone number, email address should be visible to the marketer.
- 3.

## Editor

1. They should be able to edit works created by Curators.

## Curator

1. Curators should be able to create contents, such as quizzes, exams, course contents.
2. Curators should be able to save their work and continue later.
3. Curators should be able to submit their work after creation for approval by the SuperAdmin that manages theirs.
4. Curators should be able to accept changes made by editors or reject changes.
5. Curators should be able to tag questions.
6. A Curator should be able to create the following type of examinations:
  - A. Draggable
  - B. Fill in the blanks
  - C. multiple choice options
  - D. A text area for contents like language
7. Curator's editor should be able to do the following:
  - A. Change the layout of a page
  - B. Tools to add color
  - C. being able to use latex to type-set equations
  - D. Preview options
  - E. Add videos
  - F. Add audios
  - G. Add animations
  - H. Add powerpoint slides
  - I. Ability to embed interactive content
7. Curator should be able to embed python codes to generate dynamic questions where necessary.

## Schools > admin

1. Should be able to enrol teachers and students
2. Assign classes to students

## School > teachers

1. School teachers should be able to see students records; performance records
2. School teachers should be able to create their own content for their classes
3. School teachers should be able to make quizzes from contents that exist on the website by linking them to theirs and making quizzes out of it.

## School > students

1. School students should be able to view their own records.
2. School students should be able to answer questions on the site and those created by their own teachers.
3. Should be able to view a dashboard showing their performance graphically.
- 4.

## Private > students

1. Students should be able to view their own records.
2. Students should be able to answer questions on the site.
3. Should be able to view a dashboard showing their performance graphically.
- 4.

## Front-end

1. The flow for the front-end would be
  - a. Class → Course → Modules
  - b. Under the Modules, we can have other elements like:

- c. Curriculum template → Explanation would be done here, we will need to put some standard markers; for example, Definition block, Example block, Exercise block, Photograph block, and .... This helps to maintain uniformity in the website.
  - d. Quiz template -- mixed quizzes
  - e. Quiz template that would be two column, show question on one side and answer choices on the other side.
2. Some Modules will be made up of only exams that are multiple choices so we need to think towards that too.