

Review System – Level 1 Internship project Spec

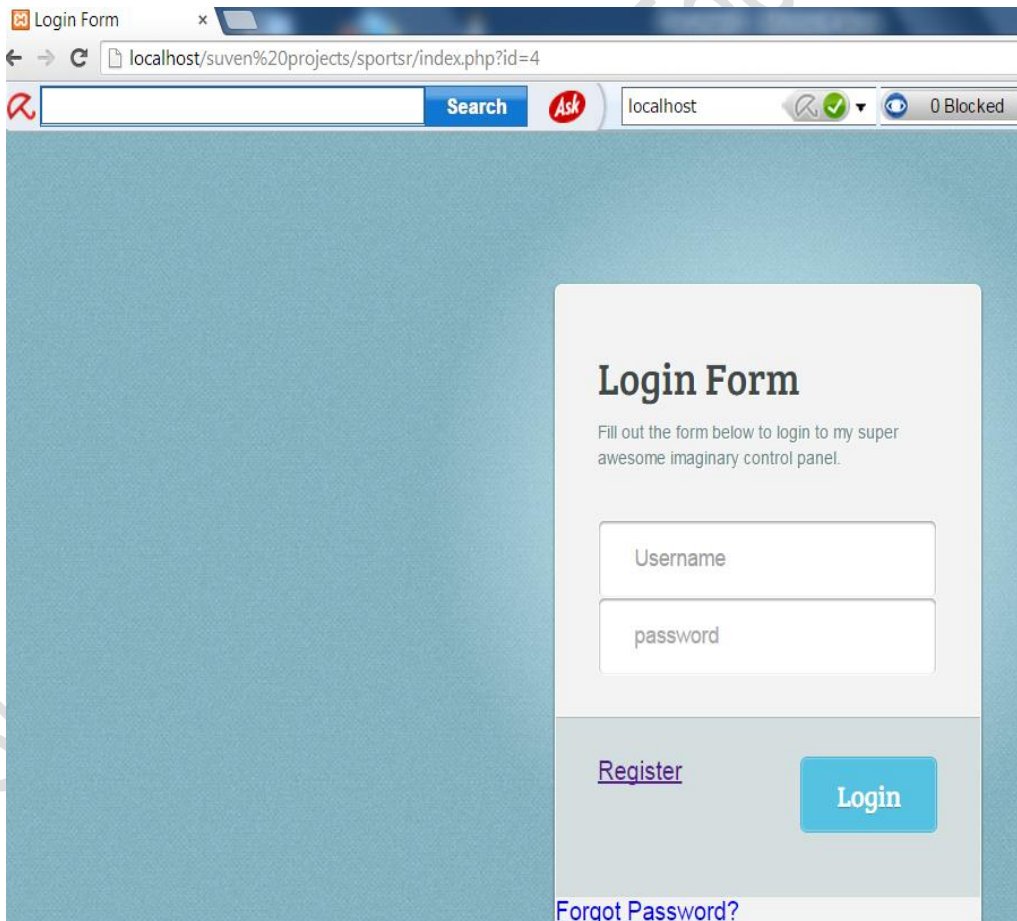
INTRODUCTION

The Online Item Review website will hold about thousands of items. The website contains the latest trending items with the features of adding new reviews as well as allowing the registered user to view review by another users. The aim is to allow users to gain information and know the market value of the products as well as allowing them to give the feedback regarding the products.

Such websites ensure the brand companies to know how are their products surviving in the market and the need of changes they should bring in products to survive the competitive e-market. As we know the e-commerce is becoming big and the digital market is growing everyday, the customers will first check the review and feedback of any product before purchasing it, so such websites play an important role in increasing the market share of any product.

FLOW OF THE PROJECT:

- 1st step is to make an admin login and admin panel so that admin can add the products, which he wish to display on website.



The screenshot displays a web browser window with the following elements:

- Browser Tab:** Login Form
- Address Bar:** localhost/suven%20projects/sportsr/index.php?id=4
- Search Bar:** Search
- Page Title:** Login Form
- Form Content:**
 - Fill out the form below to login to my super awesome imaginary control panel.
 - Username input field
 - password input field
 - Register link
 - Login button
 - Forgot Password? link

Review System – Level 1 Internship project Spec

2nd step we will display products of different category like if we are assuming the mobile, camera etc.

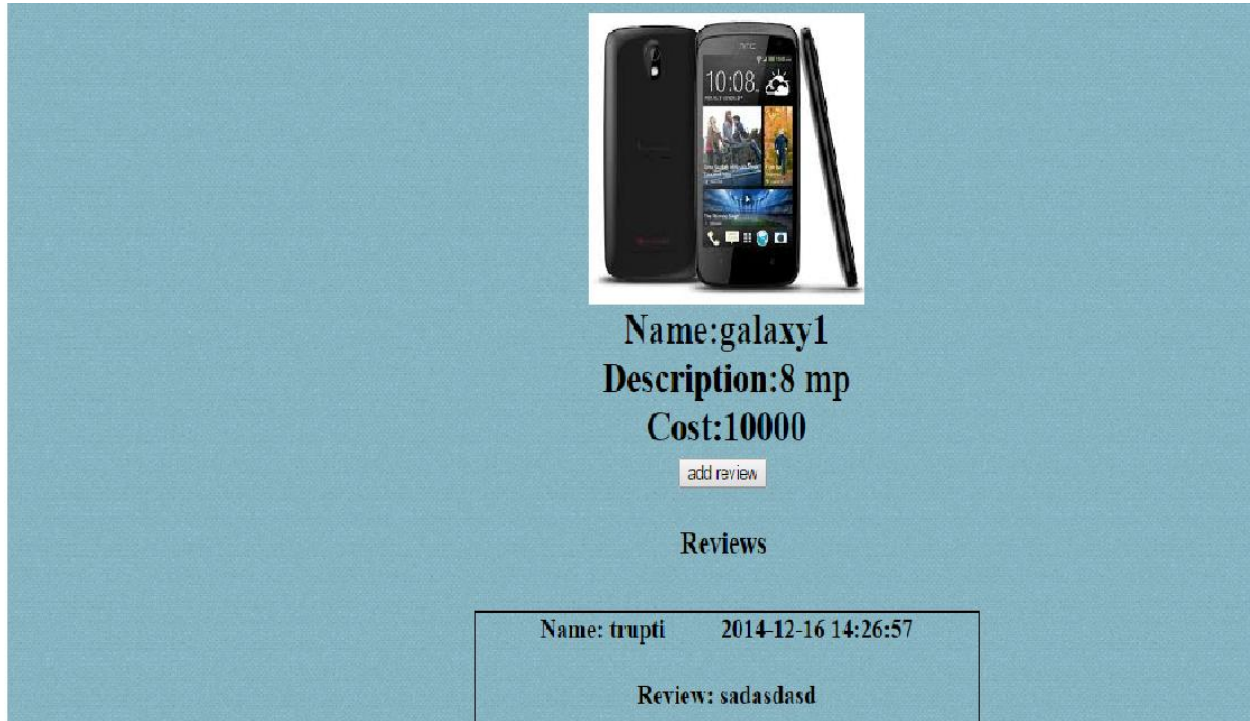


- Suppose we are displaying electronics items and item is camera within that we are displaying brand of camera etc.



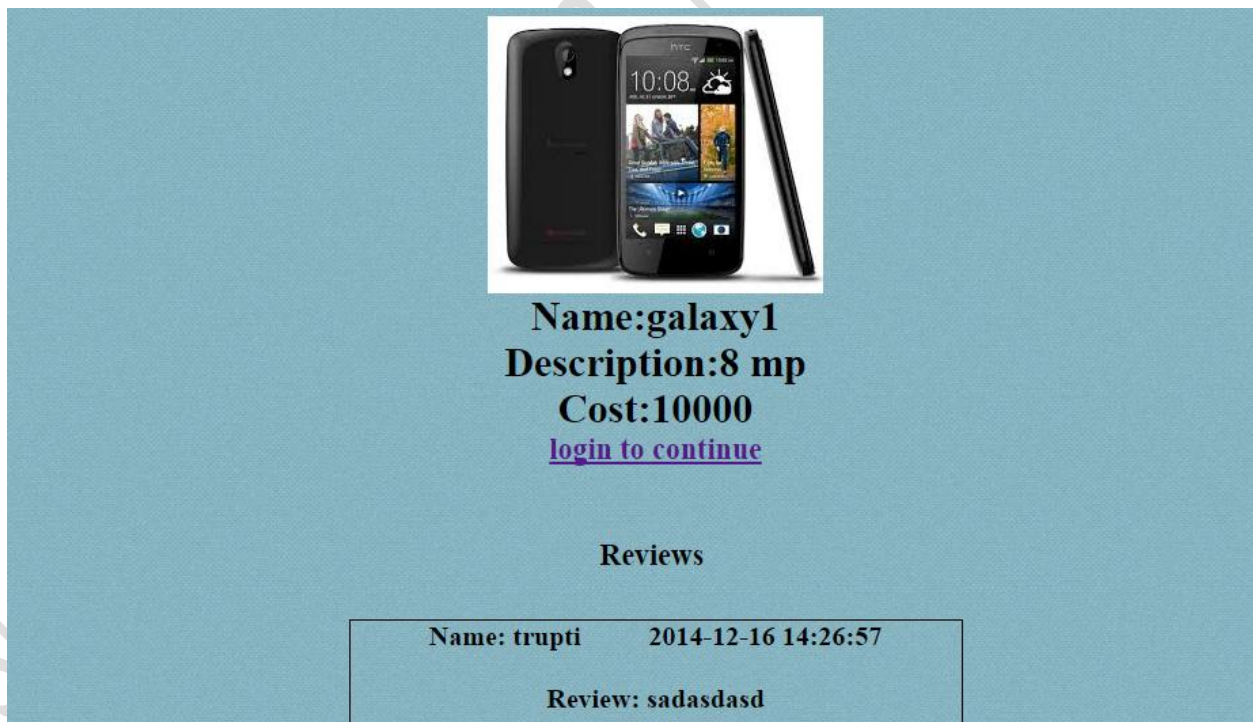
- Then user will select any of the product as per his choice and when he clicks on that product, individual page for that product has to be displayed in which we will show the feedback or review that was entered by other users on that product.

Review System – Level 1 Internship project Spec



The screenshot shows a product listing for 'galaxy1'. At the top is an image of a black HTC smartphone. Below the image, the product details are listed: Name: galaxy1, Description: 8 mp, and Cost: 10000. There is a button labeled 'add review'. Below this, the word 'Reviews' is centered. A review entry is shown in a box with the following text: Name: trupti, 2014-12-16 14:26:57, and Review: sadasdad.

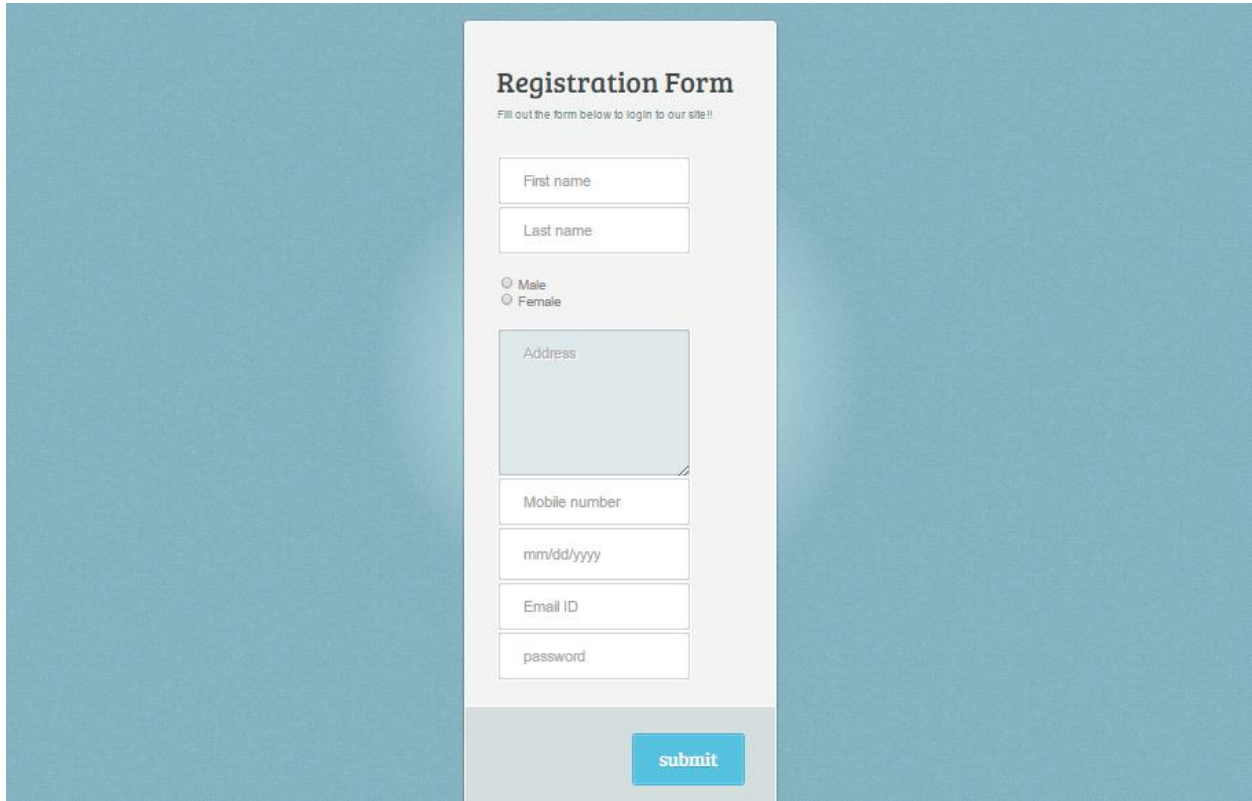
- Now what if a user wants to enter a new review for a particular product, in this case only an authorized user can give review for any product.



This screenshot is identical to the one above, but instead of an 'add review' button, there is a purple link that says 'login to continue'. The rest of the page, including the product image, details, and the review entry, remains the same.

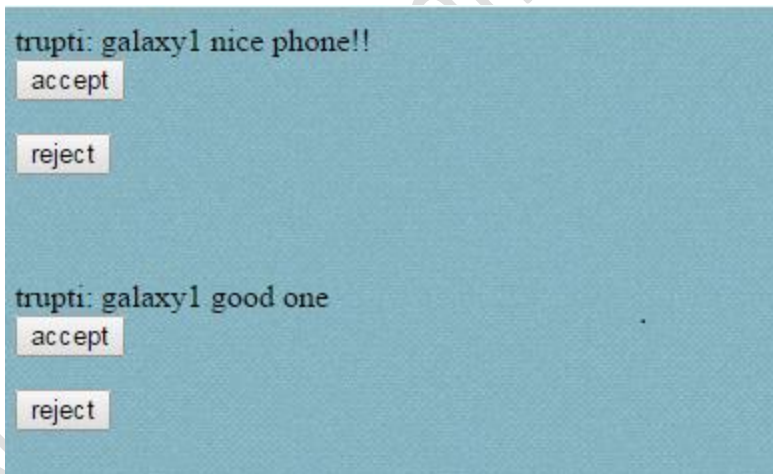
- It means we will have to create a registration page where a new user will register himself. Once registered he should not get direct access to enter review.

Review System – Level 1 Internship project Spec



The image shows a registration form titled "Registration Form" with the instruction "Fill out the form below to login to our site!!". The form contains the following fields: "First name", "Last name", gender selection (radio buttons for "Male" and "Female"), "Address" (a larger text area), "Mobile number" (with a placeholder "mm/dd/yyyy"), "Email ID", and "password". A blue "submit" button is located at the bottom right of the form.

- Now the review entered by the user should not be displayed directly on to the website, admin will first authenticate the review then if accepted by admin then only it will be shown on the website for that particular product or else not. Admin first accept his/her request of being an authorized user.



- Once accepted by admin, user can see his review on our system which is entered on any of the product he wishes to.

Review System – Level 1 Internship project Spec

- Last step is to make logout page :
On clicking the logout page the session of the user should be destroyed and he is redirected to the home page.

Tables Required:

4 tables are required in the database of Review system.

1. User info :

Columns: 4

Column name: uid(AI) , name , email_id , password.

2. Admin info:

Columns: 3

Column name: Aid(AI), name , password.

3. product info :

Columns: 7

Column name: pid , name , type, brand , description , cost , image.

4. review

Columns: 6

Column name: rid , pid , uid , review , authorize , time