**Project Ideas**

[**Complaint Management System**](http://www.studentprojectideas.com/php-projects/complaint-management-system)

The customers of a organization may have queries and complaints about its products. Customer will get an email id for each and every product. They can register a complaint about organization’s products, by sending an email to the organization.

These emails are converted into complaints about product and the person handling the complaints of product will receive those complaints. We can assign those complaints to the various persons and then can track them to check whether they are solved or not. In this system, the person handling the complaints can communicate with the customer through e-mails.

## [Budget Approval System](http://www.studentprojectideas.com/php-projects/budget-approval-system)

The employees in an organization can submit all types of bills to their managers by using the proposed budget approval system. They can submit bills of various amounts and different types. After employee submits the bill, system automatically provides the manager’s name to which the bill will be submitted. The status of the bill can be viewed by the bill owner at any time and bill will pass through a workflow process. The concerned people will get to know about the status of the bill through email.

## Bug Tracking System

Main aim of this proposed Bug Tracking System is to help the programmers in tracking the reported software bugs in their Project work. It is an web-based application which works very efficiently.

Bugs with its bug id, flag, description, project name, organization are assigned to a person. Based on their category, bugs will be tested separately. For easy monitoring, status and priority of bug are maintained. In this system, admin or assigned authority will monitor the reported time and last updated time of each and every bug.

For the detailed bug report, tester needs to submit the bug with an attachment. We can give permissions or privileges on both projects and organizations with the help of this web-based application. The bug categories, bug status, bug priorities, users, projects, organizations are maintained by the Admin.

[**Video Streaming in PHP**](http://www.freestudentprojects.com/studentprojectreport/projectreport/video-streaming-in-php/)

“Online Video Streaming” developed using PHP and MySQL.  Through the video sharing process, users can upload, share and also view the videos uploaded by others. In this project the different modules that can be provided are administrators, users, web registration and search.

## Discussion Forum website

The main purpose of the project is to provide users with a space where they can start a discussion on any topic. The discussions can only be started by a registered user and only a registered user can comment on each discussion. The web site shold be designed to show a summary of all the main categories of discussions. Moreover, user can see the discussions he has started or posted his comments. Forums of firms like Microsoft, Oracle and IBM may be viewed to get guidelines.