

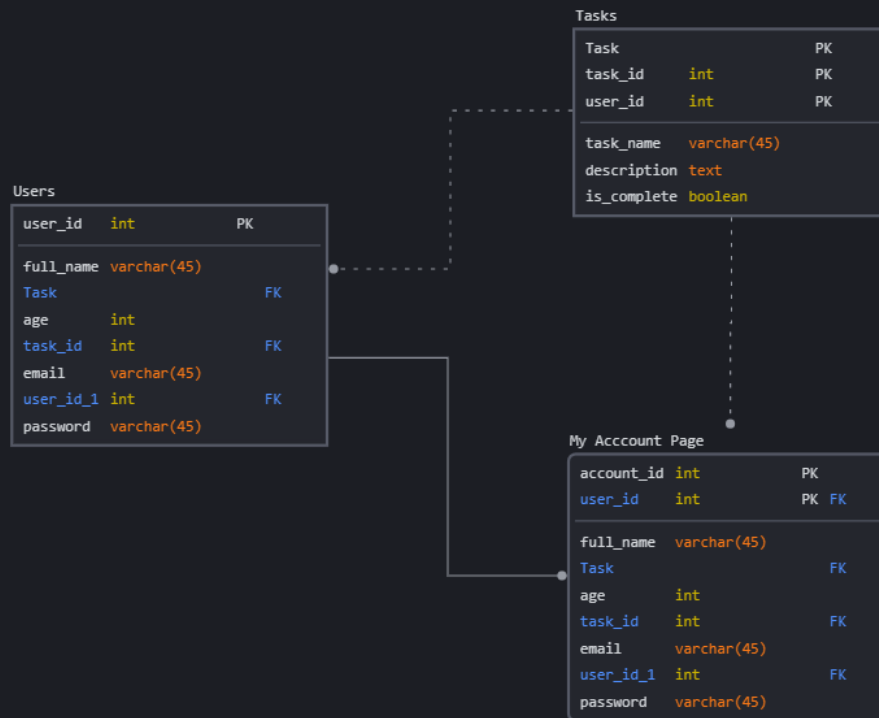
PROJECT PROPOSAL

By M00847012

STUDENT PLANNER - STUDEK

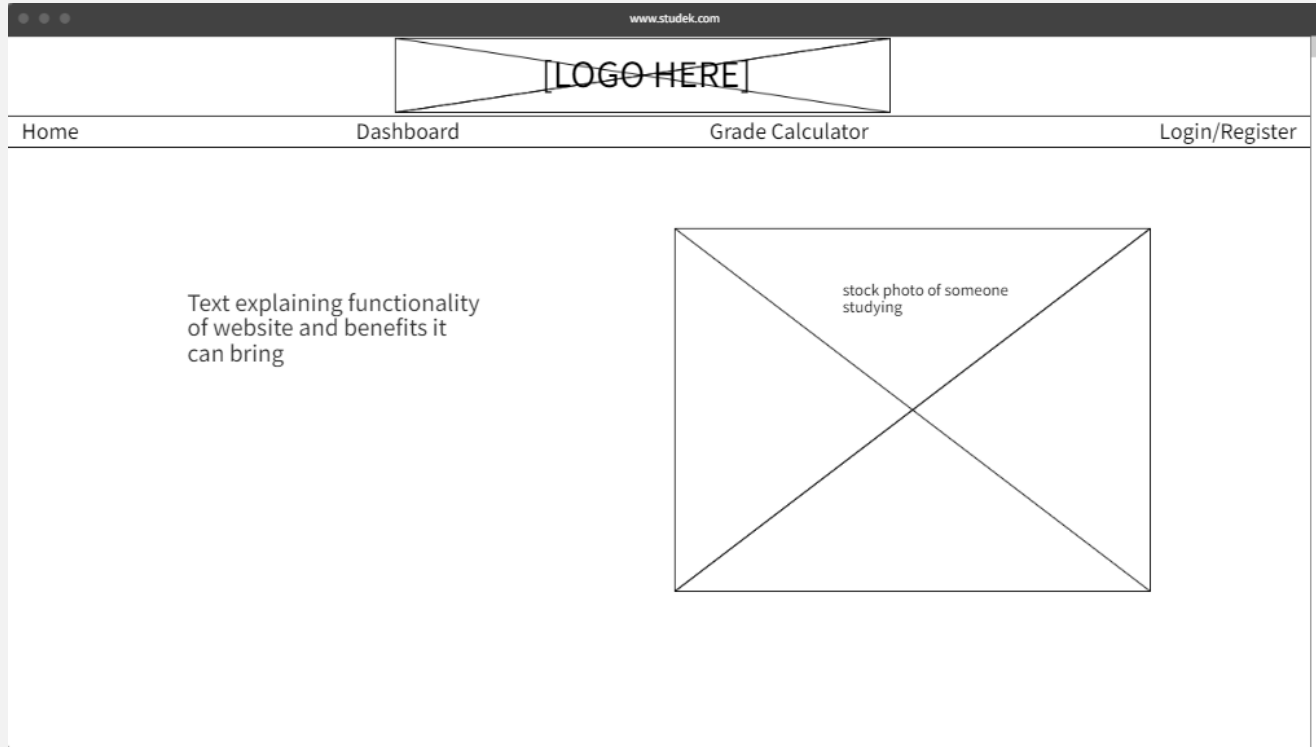
- The student planner website is designed to help students organize their academic lives in a seamless manner. It comes with a variety of features that are aimed at simplifying the student's life and making it easy for them to stay on top of their schedules. The website's home page displays an overview of our website and the benefits it brings. The dashboard is where students can have 3 separate columns that they can edit to tick off, add and spotlight tasks
- The website also allows students to keep track of their grades, enabling them to monitor their academic progress and identify areas that need improvement. They can also use the grade calculator to see hypothetical grades. It will ask 3 questions then use those answers to generate a grade for the user.
- The student planner website is also designed to be user-friendly, with an intuitive interface that is easy to navigate. The student will also be able to change the details that they signed up with and have a profile picture for that touch of individuality and customisation.

DATABASE DESIGN - STUDEK



There are 3 main parts to my database design. How we store the users' tasks and data and how the user can access their details only after they are logged in.

WIREFRAME (HOME PAGE) – STUDEK



My home page will be simple. It will only feature stock images relating to student and academic institutes and will describe the benefits of my website and what features it has. It will be used to encourage the user to sign up, which they can do either by navigating the menubar or clicking the "sign up now " button after scrolling down through the homepage.

WIREFRAME (GRADE CALCULATOR) – STUDEK

The wireframe shows a web browser window with the URL `www.studek.com`. The header contains a navigation bar with links: Home, Dashboard, Grade Calculator, and Login/Register. The main content area is titled "Grade Calculator" and contains the following form elements:

- A question: "How many tests is your module or subject split into?" followed by a numeric input field with the value "1-10" and up/down arrow controls.
- A question: "How much is each test worth (in percent) ? And how many marks is each test out of?" followed by a table of test details.
- A question: "How much did you get on your tests?" followed by a table of test scores.
- A "Calculate" button at the bottom.

Test	Weight	Marks
Test 1	40%	100
Test 2	20%	100
Test 3	20%	80
Test 4	20%	80

Test	Score
Test 1	100
Test 2	100
Test 3	80
Test 4	80

The grade calculator is used for hypothetical scenarios so the student can get an idea of how much they need to score in order to pass or get a certain grade. It helps them monitor their progress as you may do bad on a test you thought you would score better at so it helps to tell you what test you should be focusing on to maximise the impact on your overall grade.

WIREFRAME (REGISTER/LOGIN) – STUDEK

The wireframe shows a web browser window with the URL `www.studek.com`. The page has a navigation bar with links: Home, Dashboard, Grade Calculator, and Login/Register. The main content area is divided into two sections: REGISTER and LOGIN. The REGISTER section has four input fields: Full Name, Email, Password, and Age, followed by a Submit button. The LOGIN section has two input fields: Email and Password, followed by a Login button.

www.studek.com

[LOGO HERE]

Home Dashboard Grade Calculator Login/Register

REGISTER

Full Name

Email

Password

Age

Submit

LOGIN

Email

Password

Login

Simple page where the user can sign up or login. We will be collecting their email, age, full name and password when they are registering but will only need email and password for when they log in.


WIREFRAME (MY ACCOUNT) – STUDEK

www.studek.com

[LOGO HERE]

Home Dashboard Grade Calculator Login/Register

My Account



Full Name

Email

Password

Age

The my account page is just for users to check what details they signed up with and edit those details. They cannot change their age but everything else is customisable, including the default profile picture.