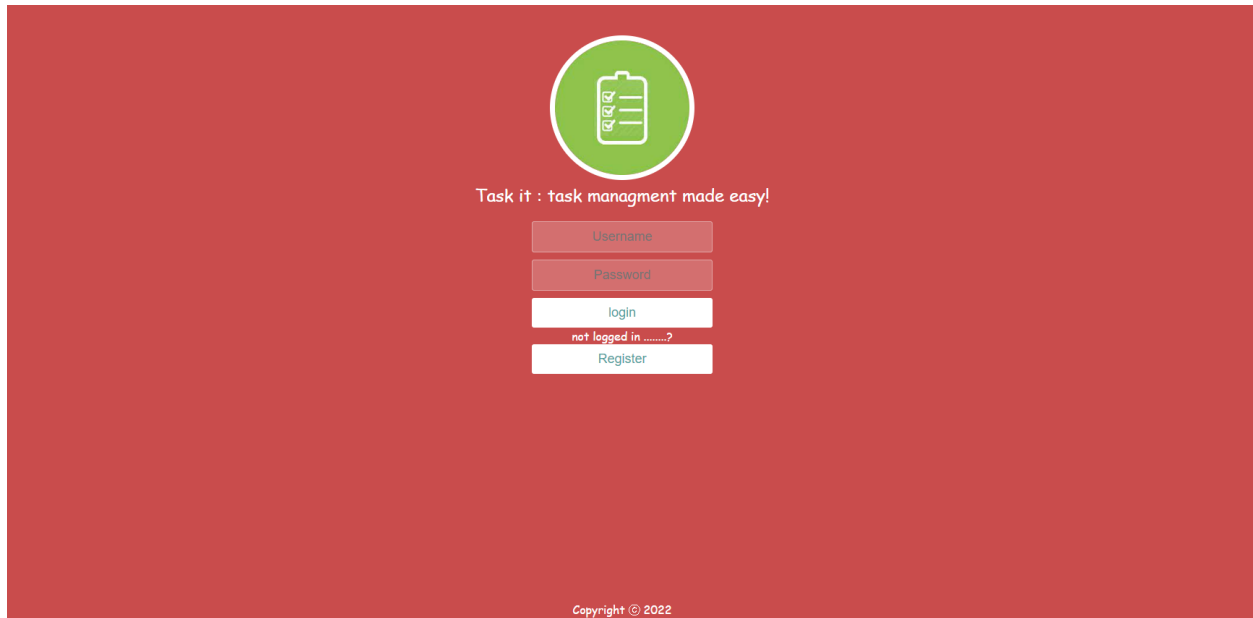


## Screen shots:

### Login page:



The login page features a solid red background. At the top center is a green circular icon containing a white clipboard with a checklist. Below the icon, the text "Task it : task management made easy!" is displayed in white. The login form consists of two red input fields labeled "Username" and "Password", followed by a white "login" button. Below the button is a link "not logged in .....?" in red, and at the bottom is a white "Register" button. The footer text "Copyright © 2022" is located at the bottom center in white.

Task it : task management made easy!

Username

Password

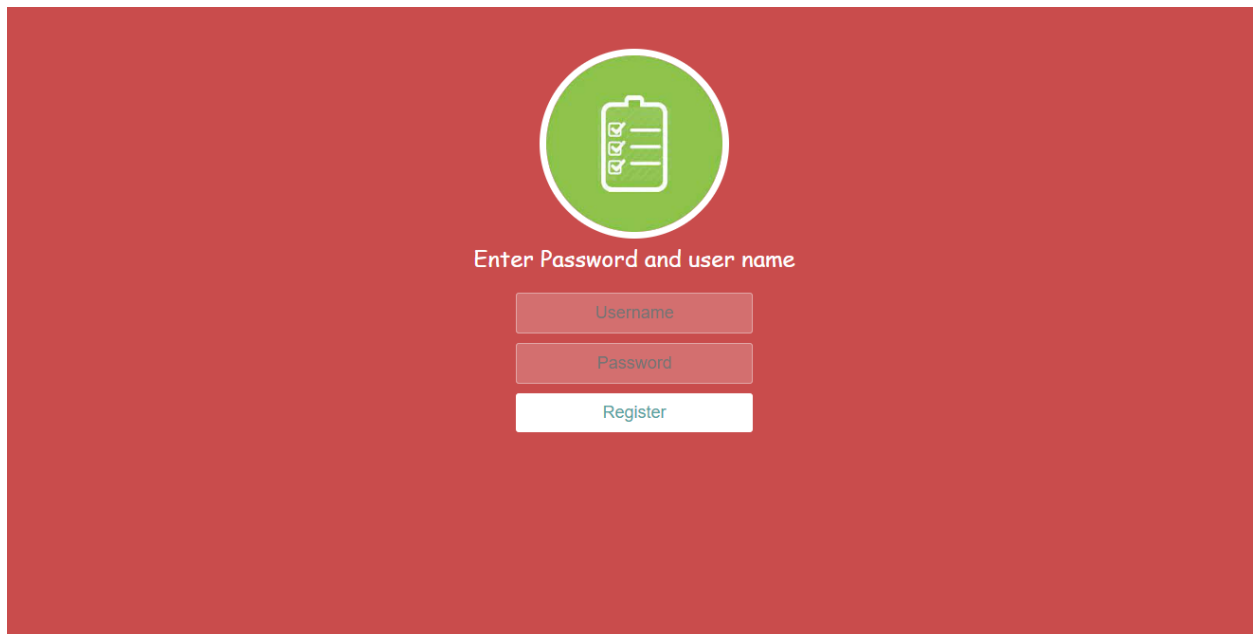
login

not logged in .....?

Register

Copyright © 2022

### register page:



The register page features a solid red background. At the top center is a green circular icon containing a white clipboard with a checklist. Below the icon, the text "Enter Password and user name" is displayed in white. The registration form consists of two red input fields labeled "Username" and "Password", followed by a white "Register" button.

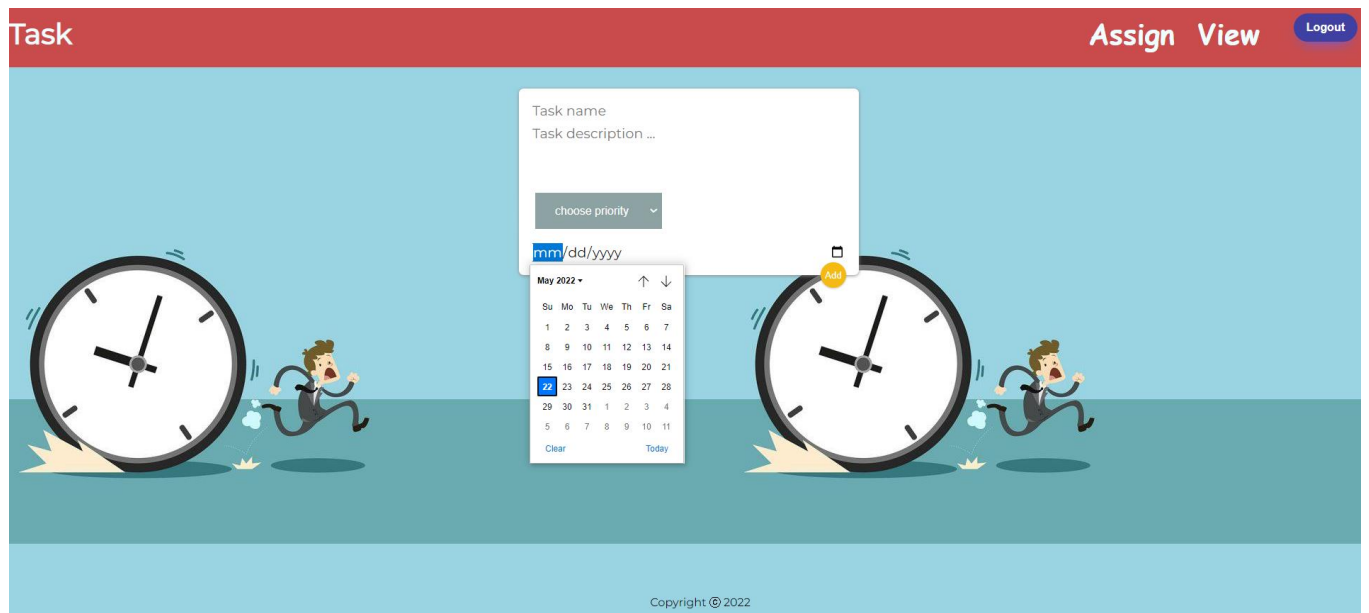
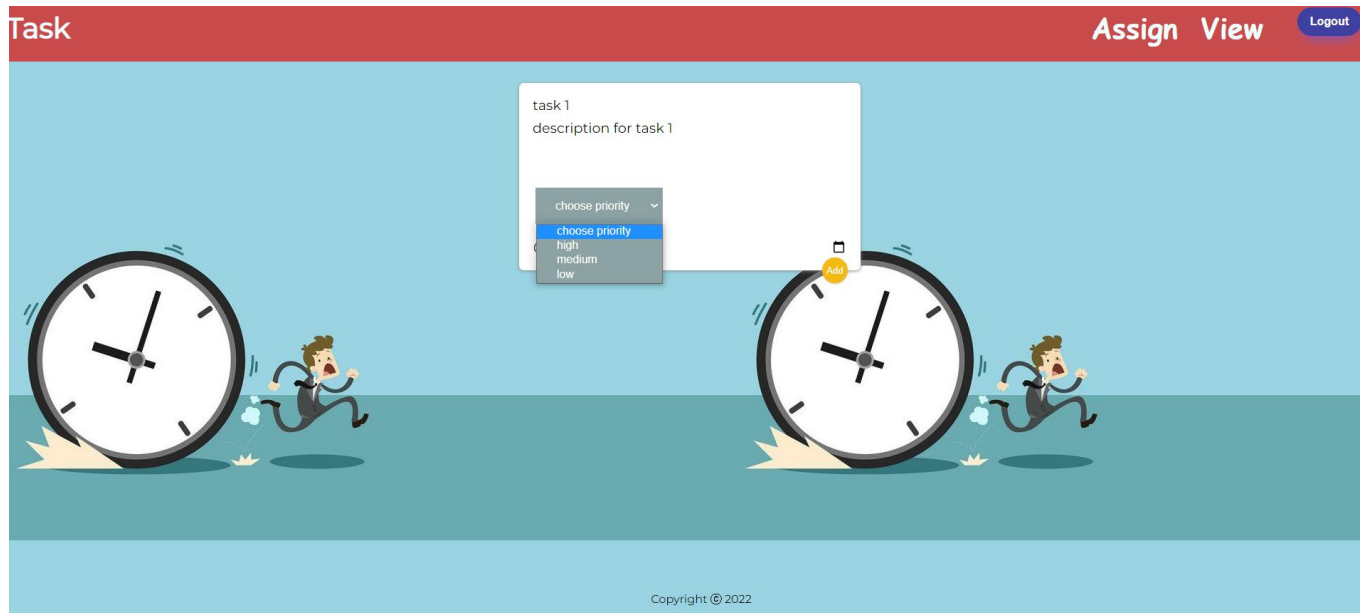
Enter Password and user name

Username

Password

Register

## Home page:



## View page:

Task
Assign View
Logout

search for task
clear

filter by
all
sort by
none
Apply

**task 1**  
this is a description of task 1  
05/21/2022  
low  
DELETE  
EDIT

**task 2**  
networks assignment  
05/24/2022  
medium  
DELETE  
EDIT

**embedded systems project**  
implement a DTMF lock using ATMEGA 16 micro controller  
05/29/2022  
high  
DELETE  
EDIT

**technical writing&nbsp;:**  
write a progress report  
05/01/2022  
medium  
DELETE  
EDIT

**today's task**  
des  
05/22/2022  
high  
DELETE  
EDIT

**Matlab Assignment**  
Study the effects of multipath channels on BER  
05/24/2022  
high  
DELETE  
EDIT

Copyright © 2022

Filtering:

Task
Assign View
Logout

search for task
clear

filter by
all
sort by
none
Apply

**all**  
in progress  
upcoming  
overdue

**task 1**  
this is a description of task 1  
05/21/2022  
low  
DELETE  
EDIT

**task 2**  
networks assignment  
05/24/2022  
medium  
DELETE  
EDIT

**embedded systems project**  
implement a DTMF lock using ATMEGA 16 micro controller  
05/29/2022  
high  
DELETE  
EDIT

**technical writing&nbsp;:**  
write a progress report  
05/01/2022  
medium  
DELETE  
EDIT

**today's task**  
des  
05/22/2022  
high  
DELETE  
EDIT

**Matlab Assignment**  
Study the effects of multipath channels on BER  
05/24/2022  
high  
DELETE  
EDIT

Sorting:

Task
Assign View
Logout

search for task
clear

filter by
all
sort by
none
date
priority
Apply

**task 1**  
this is a description of task 1  
05/21/2022  
low  
DELETE  
EDIT

**task 2**  
networks assignment  
05/24/2022  
medium  
DELETE  
EDIT

**embedded systems project**  
implement a DTMF lock using ATMEGA 16 micro controller  
05/29/2022  
high  
DELETE  
EDIT

**technical writing&nbsp;:**  
write a progress report  
05/01/2022  
medium  
DELETE  
EDIT

**today's task**  
des  
05/22/2022  
high  
DELETE  
EDIT

**Matlab Assignment**  
Study the effects of multipath channels on BER  
05/24/2022  
high  
DELETE  
EDIT

User not logged in:

