



SANJIVANI (CSR ACTIVITY OF TCS)

PROBLEM STATEMENT:

Create a two-page dynamic website with the following functions:

- 1) An area to assign people from the dropdown list (a list of 10 or more people is preferred)
- 2) An area to assign people the Work/Task
- 3) As soon as the work is assigned, the website must move to the next page where the selected person (you can keep it static if you want) where the person can upload his or her files against his works.
- 4) If the files are selected and submitted throw a success notification
- 5) If no files are selected and yet one tries to submit throw an error notification

What we want from you:

- 1) Your own creativity
- 2) Showcase of knowledge through your work
- 3) People with knowledge of integration of backend will be an addition

After the development is done, kindly upload it as a Demo website on Heroku. You can refer the following link for websites without backend and only front end. Link: <https://www.geeksforgeeks.org/how-to-deploy-a-basic-static-html-website-to-heroku/>

You can follow other resources as per your requirement. Do keep a separate word or PDF from where you will be using the images and mention the source locations.

Marking Criteria:

<i>Division</i>	<i>Marks</i>
<i>Submission Date*</i>	15
<i>Design</i>	25
<i>Functionality</i>	25
<i>Work Flow</i>	25
<i>Backend Integration</i>	10
<i>Full Marks</i>	100

The marks criteria for Submission Date:

By Friday, 26th November, 2021, 11.59 pm- Full Marks

By Sunday, 28th November, 2021, 11.59 pm- 10 marks will be awarded

By Monday, 29th November, 2021, 11.59 pm- 5 marks will be awarded

Note: The Submission post 11.59 pm, 29th November, 2021 will not be considered

As soon as you're finished you can upload your Deployed link of Heroku App and the Image Document which will consist of the Images' sources in any form.

Link for submission: <https://forms.gle/uQaQ5YsAiAdZGg9v9>

Show your knowledge, we are waiting for it.

Regards,

Priyojit Chakraborty,

Data Scientist,

Tata Consultancy Services.