

Do Any One Of The Tasks Given Below

Task 1: Build a website using HTML,CSS,JS which takes ***github username*** as input and display the Repos of that ***user*** with the help of API

API : [https://api.github.com/users/\\${username}/repos](https://api.github.com/users/${username}/repos)

Input Attribute: ***username***

Attributes:

- i. name - **NAME OF THE REPO**
- ii. description – **DESCRIPTION OF THE REPO**
- iii. html_url/url – **URL OF THE REPO**

Task 2: Build a website using HTML,CSS,JS which takes a ***cityname*** as input and display the **Weather Condition** of that ***city*** with the help of Weather API

API :

[https://api.openweathermap.org/data/2.5/weather?q=\\${cityname}&appid=4d09cd0e0c359927e26a1df8e5a0de90](https://api.openweathermap.org/data/2.5/weather?q=${cityname}&appid=4d09cd0e0c359927e26a1df8e5a0de90)

Input Attribute: ***cityname***

Attributes:

- i. name – **NAME OF THE CITY**
- ii. sys.country – **COUNTRY OF THE GIVEN CITY**
- iii. main.temp – **TEMPERATURE**
- iv. weather[0][“description”] -**WEATHER DESCRIPTION**

Task 3: Build a website using HTML,CSS,JS which display the **Books Of Game Of Thrones** with the help of API
API : <https://www.anapioficeandfire.com/api/books?pageSize=30>
NO INPUTS

Attributes:

- i. name – **NAME OF THE BOOK**
- ii. authors – **AUTHORS OF THE BOOK**
- iii. numberOfPages – **No. OF PAGES IN THE BOOK**
- iv. country - **COUNTRY OF PUBLICATION**

Best Website Will Be Awarded A Goodie
From **GDSC**



DSC UVCE