## STANDARD INSIGHTS

## TASK 01

**CREATE A WEBSITE:** 

LANGUAGE: PHP. HTML. CSS. JS. JSON.

REFERAL: FROM THE FOLLOWING LINK: https://jsonplaceholder.typicode.com/posts

(NOTE: YOU SHOULD RETRIVE THE DATA FROM THE FOLLOWING URL AND DISPLAY IN YOUR WEBSITE IN TABLE VIEW GIVEN BELOW.)

STRUCTURE OF TABLE:

USER ID	ID	TITLE	BODY
1	8	magnam facilis autem	dolore placeat quibusdam ea quo vitae\nmagni quis enim
			qui quis quo nemo aut saepe\nquidem repellat excepturi ut
			quia\nsunt ut sequi eos ea sed quas

## **TASK 02**

**CREATE A WEBSITE:** 

LANGUAGE: PHP. HTML. CSS. JS. JSON.

REFERAL: FROM THE FOLLOWING LINK: https://openweathermap.org

API TO RETRIVE IP WEATHER INFORMATION.

1

TO GET API CODE: <a href="http://api.openweathermap.org">http://api.openweathermap.org</a>

(NOTE: CREATE A PAGE WITH INPUT FIELD (ONLY IP ADDRESS) AND SUBMIT BUTTON. WHEN THE USER HIT SUBMIT, CURRENT WEATHER OF THE IP SHOULD BE DISPLAYED.)

**EXAMPLE:** 

Enter the IP		
199.166.0.0		
	SUBMIT <b>K</b>	
Current Weather: 32.4^C SUNNY.		