TASK – ALPHA

TITLE: An online course on Raspberry Pi.

Description:

The team members are required to undergo a short online course on Raspberry Pi module and its functionalities. Along with that, some website links which are shared for reference should also be studied. After undergoing the course and studying from the links, the members should draft a short summary on what they have learnt during the course and should push the report in the Github coding branch.

Members are free to watch videos related to the topic in YouTube if they find the course content overwhelming.

Deadline: 21th March, 2019

*Report structure*:

* Details of the Member
* Title
* Detailed Summary

NOTE: Simply copying the text from the internet is highly prohibited. I would know the difference between an original and a copied report. BE CAREFUL!! **You will also be asked questions based on your report as well.**

Submission Path: Github repository in Coding Tasks channel.

ONLINE COURSE TO UNDERGO:

Coursera: <https://www.coursera.org/learn/raspberry-pi-platform>

WEBSITE REFERENCES:

* <https://projects.raspberrypi.org/en/projects/raspberry-pi-getting-started> - A very simple way to get started
* <https://pythonprogramming.net/introduction-raspberry-pi-tutorials/> - Python related
* <https://learn.sparkfun.com/tutorials/python-programming-tutorial...raspberry-pi/all> - Good way to get started with programming

Book Reference: Raspberry Pi by Jeremy Blum