**Assignment Day 7 | 14th July 2020**

**For any doubts regarding the assignment, ask questions in the AI/ML Batch Group in the Community. Submit Assignments by 19th July 2020 11:59 PM.**

**Assignment Submit Form : https://bit.ly/aimlassignment Submit assignments in Appropriate Dropdowns.**

**Question 1:**

Attach the dataset and mentioned problem statement below,

● A sizable department has to be maintained, for the purposes of recruiting new talent

● More often than not, the new employees have to be trained for the job and/or given time to acclimatize themselves to the company

● Hence, the management has contracted an HR analytics firm to understand what factors they should focus on, in order to curb attrition.

● In other words, they want to know what changes they should make to their workplace, in order to get most of their employees to stay.

● Also, they want to know which of these variables is most important and needs to be addressed right away.

FAQs

**Q. How to upload a jupyter notebook as a part of an assignment?**

A. 1. Click "File" option in notebook 2. Go to "Download As" -> "Notebook(.ipynb)"

AI ML Program | July 2020

3. Upload the downloaded .ipynb file to github and share the link in google form.

**Q. When do I submit the Assignments and how?**

A. The assignments for the week should be submitted by weekend i.e. Sunday 11:59 PM IST. You can use Jupyter Notebook or python files or even Google Colab to Solve your Assignments

**Q. Where do I get class links for next session?**

A. All sessions will be Live on the Learning Management System. It will be also updated in the

Community Group in the pinned post. B. **Q. I have some doubt, whom do I ask?**

A. (a) Post your Queries on the community, someone will help you out.

(b) We have a discussion group which you can access by Joining LetsUpgrade AIML Telegram Channel. Link will be in a pinned post in the AI ML Community Group.

**Q. *Sir don't have anaconda so how can I solve the assignment ?***

A. Use Google Colab : Click me

**Q. Can we submit multiple .py or .ipynb assignment solution files for each question separately?**

A. Solve all assignments for a day in a single notebook. Make sure you are submitting a single file.

**Q. How can we know if my assignment is verified or not?And is it successfully submitted or not?**

A. You will receive a mail for your successful submission. You will get a mail like this:

AI ML Program | July 2020

AI ML Program | July 2020