



E&ICT Academy, IIT Kanpur
A Joint Initiative of MeitY & IIT Kanpur



Evaluation:

Marks Distribution

Model accuracy on test data—60 marks

Feature Engineering —15 marks

Data Augmentation - 10 marks

Code Quality — 5 marks

Exploratory Data Analysis —10 (submission via notebook or output via txt file)

Submission:

Time Limit: 36 hours (12th February 2022 10 AM to 13th February 2022 10 PM)

1. please create a git account with your name (or team name if you are from a team).
2. You would be given a link (<https://classroom.github.com/a/Nm9Tmo-X>)
3. Clicking on the link will create a private repository on your github.
4. The question will be provided on the repository as pdf and submission should be done in .ipynb file (either jupyter notebook or colab) in a single file. Various sub-sections of the problem can be shown in different cells with proper heading.
5. Submission should be at the same private repository that was created at the beginning.

File name should be your hackathon_ID.ipynb

e.g. for individuals file name : DS_EICT2005.ipynb and for Team TDS_EICT2001.ipynb