



**WARNING:
TOXIC**

Project 1:
Build **your** own simple
Toxic Comment Classifier
using Natural Language
Processing (NLP)

Key Questions

- **How is this practical?**

- Cyberbullying is a major societal problem that can lead to teen suicides
- Toxic comment classifier helps to filter out toxic words to make online world a safer and more harmonious place

- Who is this for?

- More advanced Python users who have some knowledge of ML algorithms (e.g. random forest), NLP and Flask

- What is the outcome?

- Flask app that outputs probability that a comment falls under various categories of toxicity

Key Questions

- **How is this practical?**

- Cyberbullying is a major societal problem that can lead to teen suicides
- Toxic comment classifier helps to filter out toxic words to make online world a safer and more harmonious place

- Who is this for?

- More advanced Python users who have some knowledge of ML algorithms (e.g. random forest), NLP and Flask

- What is the outcome?

- Flask app that outputs probability that a comment falls under various categories of toxicity

Key Questions

- How is this practical?
 - Cyberbullying is a major societal problem that can lead to teen suicides
 - Toxic comment classifier helps to filter out toxic words to make online world a safer and more harmonious place
- Who is this for?
 - More advanced Python users who have some knowledge of ML algorithms (e.g. random forest), NLP and Flask
- What is the outcome?
 - Flask app that outputs probability that a comment falls under various categories of toxicity

Key Questions

- How is this practical?
 - Cyberbullying is a major societal problem that can lead to teen suicides
 - Toxic comment classifier helps to filter out toxic words to make online world a safer and more harmonious place
- Who is this for?
 - More advanced Python users who have some knowledge of ML algorithms (e.g. random forest), NLP and Flask
- **What is the outcome?**
 - Flask app that outputs probability that a comment falls under various categories of toxicity