## Developing a Flight Delay Prediction Model using Machine Learning

**TEAM LEADER**: PREETHI S

**TEAM MEMBER 1**: MADHUBALA A

TEAM MEMBER 2 : ROHINI S
TEAM MEMBER 3 : AKSHAYA S

## **PREREQUISITES:**

Installed Python Packages:

- 1. Scikit-learn
- 2. Numpy
- 3. Pandas
- 4. Matplotlib
- 5. Flask

```
(Base) C:\berry\adminispip install many
Defaulting to user installation become normal site-packages is not writeable
depoliting to see installation become normal site-packages is not writeable
depoliting to see installation become normal site-packages (1.21.5)

(Base) C:\berry\adminispip install pundss

Defaulting to user installation become normal site-packages (1.21.5)

(Base) C:\berry\adminispip install pundss

Defaulting to user installation become normal site-packages (1.21.5)

(Base) C:\berry\adminispip install pundss

Defaulting to user installation formal site-packages (1.21.5)

Requirement already satisface prize-package (1.21.5)

Requirement already satisface prize-package (1.21.5)

Requirement already satisface (1.21.5)

Desay (C:\berry\adminispip install matplictible

(Base) C:\berry\adminispip install matplictible

Desay (C:\berry\adminispip install matplictible)

Requirement already satisface (1.21.5)

Requirement already satisface (1.21.
```