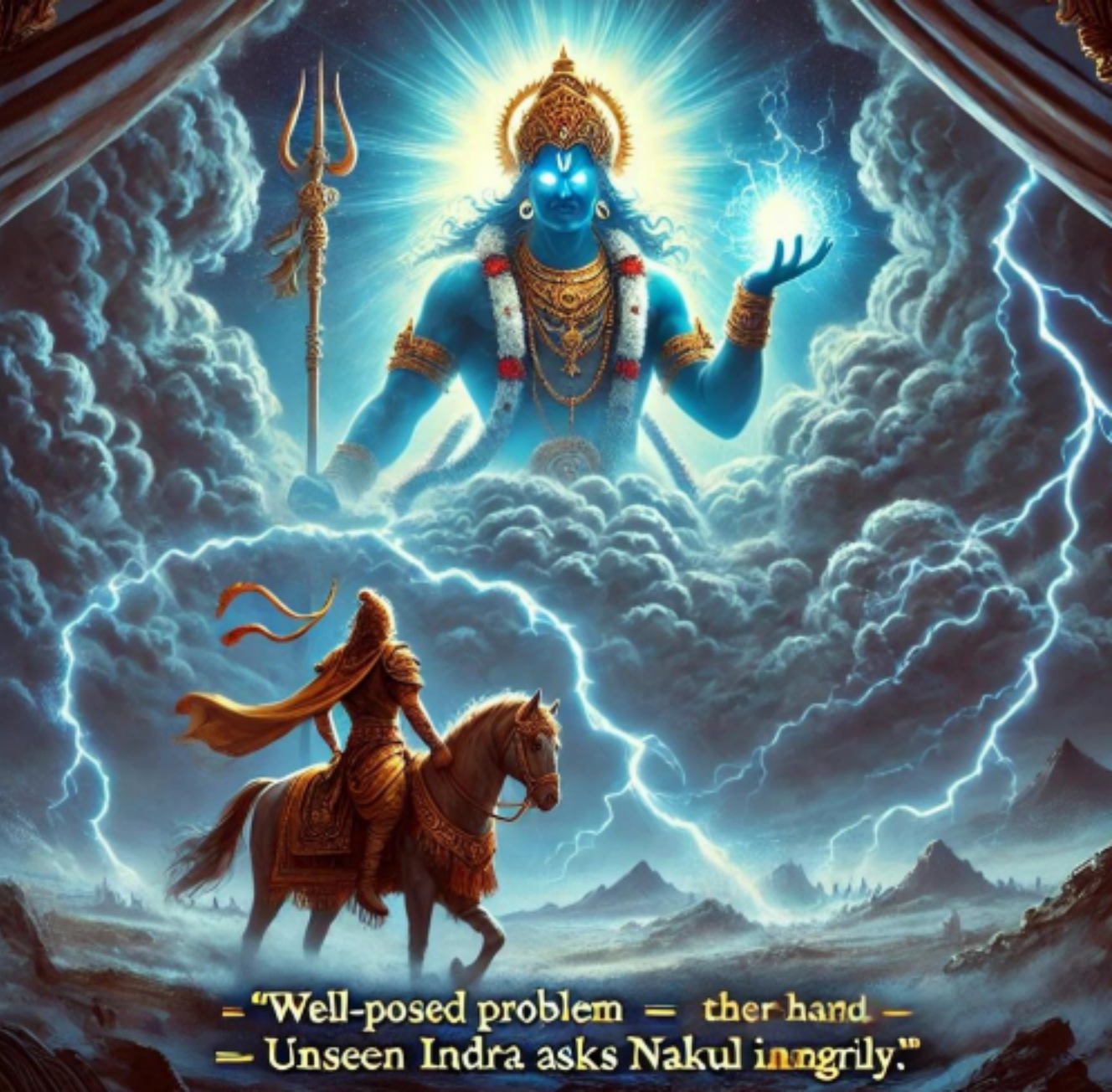




— Well-posed problem = (Characteristics —
— Clear Rishi's can fight nightly —



= “Well-posed problem = ther hand –
= Unseen Indra asks Nakul inngrily.”



A whimsical illustration of a pond scene. In the center, a large green frog sits on a yellow lily pad, looking towards the right. To its left, another frog sits on a lily pad, looking towards the viewer. In the background, two more frogs are visible, one on each side of a small pink lotus flower. A brown mouse is swimming in the water to the right. The water is light blue with ripples. The background features a dense forest of tall green trees under a bright sky with a few white clouds.

Applications of ML
Healthy frogs rarely eat
tasty earthworms,
champing mouse

structured vs unstructure data(stuructured data info refer for unstruct



STRUCTURED &
WORKED

UNSTRUCTURED
EXCEL



structured vs
unstructured data(key
differences):



Livius
ENJOY MUSIC DAILY

applications of linear
algebra functions in ML



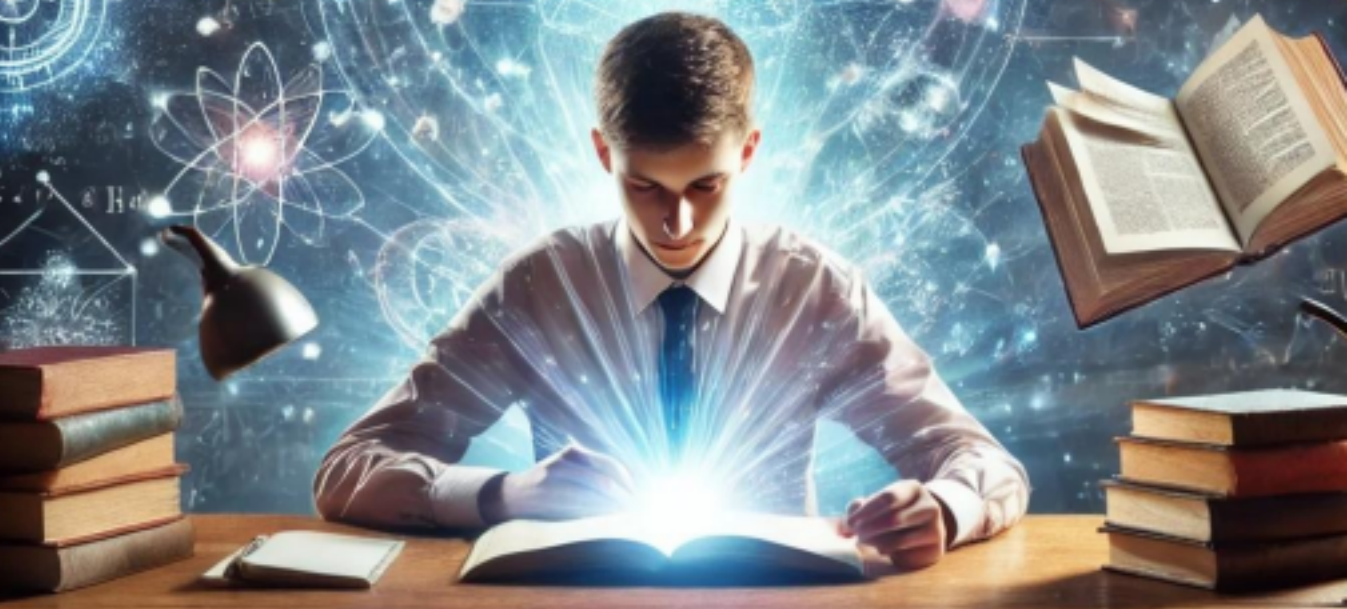


Colorful Rainbows
The CREA
AMANZING ART
during Outings

data mining techniques

Machine Learning: (characteristics)

Learn it properly



A vibrant illustration of a herd of unicorns running across a grassy field under a clear blue sky with a few white clouds. The unicorns are white with multi-colored manes and tails in shades of pink, blue, yellow, and orange. They have golden horns and are shown in various stages of motion, kicking up dust. The background features rolling green hills.

smart unicorns

machine learning (types)

DIGITAL PATTERNS AUTOMAT

machine learning vs data mining(similarities)

A photograph of a hiker walking along a dirt path through a landscape of rolling green hills under a clear blue sky.

great adventures
often

machine learning vs data
mining(differences)

A photograph of two Sumatran tigers in a dense jungle. One tiger is in the foreground, looking upwards with its mouth open, showing its tongue and teeth. The other tiger is partially visible behind it, looking towards the camera. The background is filled with green foliage and trees.

machine learning vs data
mining (basic headings)

*"fast tigers
attack"*