What's Json file usage in many fields.?

JSON files can be used in various fields and applications where data needs to be stored or exchanged in JSON format. Some examples of fields where JSON files are commonly used include:

Web development: JSON files are commonly used in web development for storing configuration data, user preferences, and other types of data that need to be exchanged between the server and the client-side application.

Mobile app development: JSON files are also used in mobile app development for storing data that needs to be exchanged between the mobile app and the server. This can include user data, app settings, and other types of data.

Big data: JSON files are used in big data applications for storing and exchanging data between different systems. This includes data exchange in RESTful APIs, as well as other types of data storage and exchange in big data applications.

Internet of Things (IoT): JSON files are used in IoT applications for storing and exchanging data between connected devices and the cloud. This can include sensor data, device settings, and other types of data.

Machine learning: JSON files are used in machine learning applications for storing and exchanging data between different machine learning models. This can include training data, model configurations, and other types of data.

Online services that gives access to Cloud GPU?

- -Linode
- -Paperpace core
- -IBM cloud
- -Google cloud GPUs
- -Elastic GPU service
- -Microsoft Azure
- -Aws and Nividia
- -OVH cloud
- -Lambda GPU
- -Genesis cloud.

Browser extensions prevent sites from tracking

- -Privacy badger
- -Ublock origin
- -Ghostery

-Privacy possum

-DuckDuckGo

What is Data Mining

Data mining is the process of sorting through large data sets to identify patterns and relationships that can help solve business problems through data analysis. Data mining techniques and tools enable enterprises to predict future trends and make more-informed business decisions.

Why is data mining important?

Data mining is a crucial component of successful analytics initiatives in organizations. The information it generates can be used in business intelligence (BI) and advanced analytics applications that involve analysis of historical data, as well as real-time analytics applications that examine streaming data as it's created or collected.

Scraping tools used for data gathering

-BrightData
-NimbleWay
-Apify
-Zenscrape
-Smartproxy
-Scraper API
-BeautifulSoup(pythonlibrary)
///////////////////////////////////////