Case Study: Different types of high-level databases

1. Do a detailed study about any three high-level databases given below and submit a report which includes

* An overview, including a brief history.
* Key Features (at least 5)
* When to use this DB
* Popularity of this DB
* DBaaS : Database as a Service
* Alternatives.

(MongoDB, Hadoop/Hbase, Redis, IBM Cloudant, DynamoDB, Cassandra and CouchDB)

1. Also suggest how to choose the right high-level database for AI/ML applications