Name	Managed	What it represents	Database Type
Amazon RDS (Relational Database Service)	Yes	A fully managed service for running popular open-source and commercial relational databases.	Relational
MySQL	Yes	Managed MySQL instance.	Relational
PostgreSQL	Yes	Managed PostgreSQL instance.	Relational
MariaDB	Yes	Managed MariaDB instance.	Relational
Oracle	Yes	Managed Oracle Database instance.	Relational
SQL Server	Yes	Managed Microsoft SQL Server instance.	Relational
Amazon Aurora	Yes	A cloud-native, high-performance, and scalable relational database compatible with MySQL and PostgreSQL, featuring a unique distributed storage architecture.	Relational
Aurora MySQL-Compatible	Yes	Aurora, compatible with MySQL.	Relational
Aurora PostgreSQL-Compatible	Yes	Aurora, compatible with PostgreSQL.	Relational
Amazon DynamoDB	Yes	A fast and flexible key-value and document database NoSQL service that delivers high performance at any scale.	Key-Value / Document
Amazon DocumentDB (with MongoDB compatibility)	Yes	A fully managed document database that is compatible with MongoDB.	Document
Amazon ElastiCache	Yes	A fully managed in-memory caching service supporting Redis and Memcached.	In-memory
for Redis	Yes	Managed Redis for caching, session stores, and real-time analytics.	In-memory
for Memcached	Yes	Managed Memcached for simple object caching tasks.	In-memory
Amazon MemoryDB for Redis	Yes	A durable, in-memory database compatible with Redis for high-performance applications requiring zero data loss.	In-memory
Amazon Neptune	Yes	A high-performance graph database supporting Property Graph and W3C's RDF, with Gremlin and SPARQL APIs.	Graph
Amazon Keyspaces (for Apache Cassandra)	Yes	A fully managed, serverless wide-column database service compatible with Apache Cassandra.	Wide-Column
Amazon Timestream	Yes	A fast, scalable, and serverless time-series database.	Time-Series
Amazon QLDB (Quantum Ledger Database)	Yes	A fully managed ledger database that provides an immutable, cryptographically verifiable log of all data changes.	Ledger
Amazon Redshift	Yes	A fully managed, petabyte-scale data warehouse service for analytics.	Data Warehouse