1) What do you understand by NoSQL databases? Is MongoDB a NoSQL database? explain.

 NoSQL stands for "Not Only SQL". NoSQL is a type of database that can handle and sort all type of unstructured, messy and complicated data. It is just a new way to think about the database.

Yes. MongoDB is a NoSQL database.

### 2) Which are the different languages supported by MongoDB?

MonggoDB provides official driver support for C, C++, C#, Java, Node.js, Perl, PHP, Python, Ruby, Scala, Go and Erlang.

### 3) What are the different types of NoSQL databases? Give some example.

NoSQL database can be classified as 4 basic types:

1. Key value store NoSQL database
2. Document store NoSQL database
3. Column store NoSQL database
4. Graph base NoSQL databse

There are many NoSQL databases. MongoDB, Cassandra, CouchBD, Hypertable, Redis, Riak, Neo4j, HBASE, Couchbase, MemcacheDB, Voldemort, RevenDB etc. are the examples of NoSQL databases.