When Not to Use SQL:

- Need high Availability in the data: Indicates the system is always up and there is no downtime
- Have Large Amounts of Data
- Need Linear Scalability: The need to add more nodes to the system so performance will increase linearly
- Low Latency: Shorter delay before the data is transferred once the instruction for the transfer has been received.
- · Need fast reads and write

Here is a helpful blog that describes the different types of NoSQL databases. You can bookmark it to review this later too.