**Introduction**

1. And so without further ado, let’s start
2. Well, first things first.
3. The passage is about GD.
4. In foremost the term “artificial intelligence” is described. It dates back to 1956 and belongs to
5. The author goes the reader through the AI concept.
6. At the beginning the reader is told about what the GD is.

**Transition**

1. In this way the next discussion ensues.
2. The following connotation is given as well
3. Following that, graphic types are discussed.
4. Besides, the author dissects graphic types, but more on that in a little while.
5. Alright, so, moving on from introduction to the main plotline.
6. The author goes on to say that
7. The article further states that
8. In addition to that the author examines
9. Advancing further on the author conveys
10. According to the article
11. Then the author rivets reader’s attention to the fact, that AI is
12. Later the reader is told about people that assure us

**Phrase**

1. The author emphasizes that this won’t happen overnight.
2. The author highlights

* States
* Reports
* Claims
* Explains
* Illustrate
* Observes

**Conclusion**

1. In the last paragraph the author informs that not only can
2. It is summarized by the following utterance:
3. Finally, the author concludes that

So without further ado, let’s start.

First things first.

The passage is about SQL and NoSQL databases. In foremost the main difference between SQL and NoSQL is described. Besides, the author dissects two disadvantages to relational model approach.

Advancing further on the author states that NoSQL databases don't have those problems. In addition to that, the author describes another benefit of NoSQL databases is the increased potential for scalability.

The article further states that NoSQL data stores have some downsides as a result of their distributive nature.

In the last paragraph, the author concludes that because all the different databases - each with many thousands of users - use SQL, it's extremely stable and well-supported. Eventually, it is summarized by the following utterance: "It can be difficult to find expert developers for many NoSQL databases."