1. Does this article proposes NOSQL based DW solutions as a unanimous solution for Data Warehousing.

According to the experience that they have gained during the experiment they are concluding NOSQL has more probability of proceeding with data Warehousing comparing to traditional database solutions.

2. Using the following table compare and contrast Classical Vs No-SQL based DW solutions. Please add as many as possible rows and use it to compare and contrast.

|  |  |  |
| --- | --- | --- |
| **Property** | **Classical** | **No-SQL** |
| Easy to design |  |  |
| Easy to operate |  |  |

1. Pick any 2 NOSQL Key-Value Store and point out their strengths and weakness.

Redis

|  |  |
| --- | --- |
|  |  |

2. Do you agree with the conclusions of the article?

3. Use university system as an example and propose a NOSQL DW solutions with 3 queries which have advantage in NOSQL solutions than classical solutions.