1. Paul Monk. (September 8, 2014). *Desktop Application*, Retrieve from quora: https://www.quora.com/What-are-desktop-applications
2. Nishadha(October 21, 2020). *Diagrams*, Retrieve from creately.com : https://creately.com/blog/diagrams/er-diagrams-tutorial/
3. Shaitanya Singh. *DBMS*, Retrieve from beginnersbook.com: https://beginnersbook.com/2015/04/e-r-model-in-dbms/
4. Chen Peter (March 1976*).*
5. “The Entity Relationship model – Toward a unified view of Data”. *Entity Relationship model*, Retrieve from Wikipedia.com <https://en.m.wikipedia.org/wiki/Entity–relationship_model>
6. Google.com. *Dataflow diagram symbols*. Retrieve from google.com <https://www.google.com/search?client> = Dataflow+diagram+symbols+explanation
7. Joel Bangerter (2018). *Data Flow Diagram*. Retrieve from lucidchart .com https://www.lucidchart.com/blog/data-flow-diagram-tutorial
8. Geeksforgeeks (October 28,2020). Levels in Data Flow Diagram. Retrieve from geeksforgeeks .com: https://www.geeksforgeeks.org/levels-in-data-flow-diagrams-dfd/
9. visual-paradigm.com (2017). *What-Is-Entity-Relationship-Diagram*. Retrieve from visual-paradigm.com : https://www.visual-paradigm.com/guide/data-modeling/what-is-entity-relationship-diagram/
10. visual-paradigm (2017). *What-Is-Data-Flow-Diagram* . Retrieve from visual-paradigm.com : https://www.visual-paradigm.com/guide/data-flow-diagram/what-is-data-flow-diagram/
11. Bruza P.D, Van Der Weid, Th. P (November 01, 1990). *Data Flow Diagram*. Retrieve from Wikipedia.com: https://en.m.wikipedia.org/wiki/Data-flow\_diagram
12. EARS: “*The Easy Approach to Requirement Syntax*.” International Academy, Research, and Industry Association, (2018). *Functional and Non-Functional Requirement*. Retrieve from qracorp.com: https://qracorp.com/functional-vs-non-functional-requirements/
13. Google. *Database Cardinality*. Retrieve from Google.com: comhttps://www.google.com/search?client=Database+Cardinality+Definition&oq=Databse+Cardinality+Definition&aqs=heirloom-srp.
14. Martin Gibbs(2016) . *What Is An Entity In A Database*. Retrieve from study .com: https://study.com/academy/lesson/what-is-an-entity-in-a-database.html
15. E. F. Codd(1970) “*A Relational Model of Data for Large Shared Data Banks*” Communication of the ACM https://en.m.wikipedia.org/wiki/Relational\_database
16. W3school. *SQL ForeignKey*. Retrieve from W3school.com https://www.w3schools.com/sql/sql\_foreignkey.asp
17. Google. *Database attributes*. Retrieve from google.com: https://www.google.com/search?client =Database+attributes+Definition&oq=Database+attributes+Definition
18. Bureau of Labor Statistics “*Database Administrators*” (November 04, 2015). *Database Administrators*. Retrievem from Wikipedia.com :https://en.m.wikipedia.org/wiki/Database\_administrator
19. Thakur Dinesh (February 03, 2018). *What is a Database Server.* Retrieve from Wikipedia.com: ”<https://en.m.wikipedia.org/wiki/Database_server>
20. Techterms (August 25, 2012). *Record*. Retrieve from Techterms .com https://techterms.com/definition/record
21. teachcomputerscience (2020). *Database queries*. Retrieve from teachcomputerscience .com: https://teachcomputerscience.com/database-queries/
22. IBM Cloud Education (August27,2019). *Database Security*. Retrieve from Wikipedia .com :https://en.m.wikipedia.org/wiki/Table\_(database)https://www.ibm.com/cloud/learn/database-security
23. Graves Steve “*COTS Database For Embedded System*” Archived (November 11, 2014). Database. Retrieve from Wikipedia.com: https://en.m.wikipedia.org/wiki/Database
24. Cambridge University Press(November 11, 2020). *Data*. Retrieve from dictionary.cambridge.org : https://dictionary.cambridge.org/dictionary/english/data
25. Google. *Data definition*. retrieve from google.com: [https://www.google.com/search?client =Data+Definition](https://www.google.com/search?client%20%20=Data+Definition)
26. Dictionary.*Information*. Retrieve from dictionary.com: https://www.dictionary.com/browse/information
27. techterms (June 4, 2014). C\_Sharp. Retrieve from techterms.com: https://techterms.com/definition/c\_sharp
28. Indeed, (February 4, 2020). *User Interface*. Retrieve from indeed.com : https://www.indeed.com/career-advice/career-development/user-interface
29. Cohen Philip R.(1992) “*The role of natural language in a multimodal interface*” p.143-149.*User Interface*. Retrieve from Wikipedia.com: https://en.m.wikipedia.org/wiki/User\_interface
30. (April 30, 2020)https://www.techopedia.com/definition/26272/c-sharp
31. omnisci . *DBMS*. Retrieve from omnisci.com: https://www.omnisci.com/technical-glossary/dbms
32. merriam-webster , (1646). *Data*. Retrieve from merriam-webster.com: https://www.merriam-webster.com/dictionary/data
33. The new social Operating System (2012). *Software.* Retrieve from merriam-webster.com: https://www.merriam-webster.com/dihttps://en.m.wikipedia.org/wiki/Software
34. Luciano Floridi(2010).*Information*. Retrieve from Wikipedia.com: https://en.m.wikipedia.org/wiki/Information
35. https://encyclopedia2.thefreedictionary.com/desktop+application