|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sr. No | Author | Title | Dataset | Method | Result |  |  |
| 01 | Nwauba Nnaemeka Kennedy | Design And Implementation Of Network Security | Bank Network Packet | Basic encryption network with host identification | Ensure bank Network & Security |  |  |
| 02 | Lokesh Rao | Active Network Monitor/Net Tracer | Network error rate | Network monitoring tool | Clear bottlenecks in the existing networks |  |  |
| 03 | Pietro Grandinetti | Server deployment with Python | - | operations to get the server a manual config | Create server with host data management |  |  |
| 04 | Tshepang Lekhonkhobe | Argparse Tutorial Python | Python Library | command-line options, arguments and sub-commands. | Understanding  the components of the Argparse |  |  |
| 05 | Nathan Jennings | Socket Programming in Python (Guide) | - | Socket Programming | Create server with custom request perimeters. |  |  |
| 06 |  |  |  |  |  |  |  |
| 07 |  |  |  |  |  |  |  |
| 08 |  |  |  |  |  |  |  |
| 09 |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |
| 13 |  |  |  |  |  |  |  |
| 14 |  |  |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |