| | Pape Ns. Date |
|----------|---|
| | # Devobs - Day 02 |
| | Improve SDLC with Devops |
| | Softwage Development Life Cycle:- |
| 1 | |
| 1 | example.com-Ecommence application |
| 1 | Requirements Lid's section |
| 1 | Chatheoling Planning Planning |
| 1 | Deploying gs-SRS |
| + | Software Defining |
| + | Development Life |
| + | Testing Cycle Designing |
| + | Daily Ing |
| + | P. 10 + High Level Design |
| + | Building (HLD |
| + | Automate the Low Level Design |
| + | process: Devops comes into existence (LLD) |
| + | |
| 1 | |
| | Building :- Developing Phase (Usenstonies |
| | developed)) Push their code to source code nepository Git, Github PR |
| | gepository Git, Github PR |
| | Testing: - the abblication (ode 1sto be texto |
| | deployed in the server (QATPam) |
| | |
| | Deployment: production |
| 100 | |
| | wed by the customen |
| | Devops engineer fastene the process of |
| | Devops engineer fastene the process of delivering the application |
| NEW YEAR | mainly focuses on the deployment |
| | phase automate the scripts. |
| 3 | |