

Cognizant-upGrad Training Program

uGE_Dotnet FSD with Python

Weekly Submission Document

Name: Golla Amulya

Email: gollaamulya418@gmail.com

Batch Name: B1_Python

Trainer: Kunal

Session timings: 9:30 to 6:30

Week:10

WEEK-10

Scenario Based Questions

Q1. A user says laptop is very slow. CPU usage is 95%. What would you check first?

Check Task Manager to identify high CPU-consuming process

Q2. Windows update failed on 50 office PCs after deployment. What patch management mistake may have happened?

Improper testing or missing pilot deployment before patch rollout.

Q3. A server crashes every Friday night. How would you investigate?

Review scheduled tasks, logs, and jobs running on Friday nights.

Q4. Users cannot save files because C: drive is full. What maintenance activities should have prevented this?

Regular disk cleanup, log rotation, and storage monitoring were missing.

Q5. Company data lost after ransomware attack. What backup strategy should exist?

Regular automated, tested, and offsite backups (3-2-1 strategy).

Q6. One system has Chrome v120 while others have v126 causing compatibility issues. What concept is missing?

Lack of version standardization or configuration management.

Q7. A disk shows SMART warning but system still works. What should IT team do?

Immediately back up data and replace the disk proactively.

Q8. User reports internet slow only during meetings. What resource areas should be monitored?

Monitor bandwidth, network usage, CPU, and memory during meetings.

Q9. Application stopped after OS upgrade. What type of maintenance is needed?

Corrective maintenance (application compatibility fix/update).

Q10. Printer issue resolved after restart but happens daily again. What should technician do next?

Perform root cause analysis instead of temporary restart fix.

Q11. Memory usage reaches 98% every afternoon on server. What can happen and how would you respond?

System slowdown/crash; add memory or optimize processes.

Q12. Backup files exist but restore fails during emergency. What lesson does this teach?

Backups must be regularly tested for successful restoration.

Q13. A critical log shows repeated login failures at midnight. What may this indicate?

Possible brute-force attack or unauthorized access attempt.

Q14. After installing patch, payroll software crashes. What process should have happened before deployment?

Proper testing in staging environment before deployment.

Q15. Temporary files are consuming 30GB on employee systems. How would you solve long term?

Implement automated cleanup scripts and disk maintenance policies.

Q16. Disk usage alert triggered at 90%. Why are alerts valuable?

Alerts help prevent failures by enabling early action.

Q17. User says issue happens randomly and cannot reproduce it. How would you begin troubleshooting?

Collect logs, monitor system, and gather detailed user information.

Q18. Company wants zero downtime during updates. What scheduling strategy should be used?

Use rolling updates or maintenance windows with redundancy.

Q19. Server fan clogged with dust causing overheating. Which maintenance type applies before failure?

Preventive maintenance (regular cleaning and inspection).

Q20. System logs show service stopped exactly after antivirus scan starts. What is your next step?

Check antivirus logs and exclude or adjust conflicting process.

Q21. Laptop battery backup reduced after years of use. Which maintenance category could improve usability?

Adaptive maintenance (battery replacement or optimization).

Q22. New accounting software needs Windows 11 but company uses Windows 10. What maintenance is needed?

Adaptive maintenance (upgrade OS to meet requirements).

Q23. Branch office has no offsite backup and building flood destroys systems. What rule was ignored?

Ignored offsite backup/disaster recovery policy (3-2-1 rule).

Q24. User complains system hangs whenever many tabs are opened. What components should you inspect?

Check RAM, CPU usage, and browser resource consumption.

Q25. Manager asks why logs are important in troubleshooting. How would you explain with example?

. Logs help identify root cause (e.g., errors show why a system failed).