Developing a quality-focused mindset.					
Leveraging leadership training for a better product approach.	Mindset and Personal Development				Evolution of testing practices.
Testers as active participants in Agile teams.			Yo	gendra's Journey and Experie	Testing mindset shift from simple tasks to user-centric perspectives.
Proactivity and continuous learning are key for					Involvement in QA Architecture roles.
future testers.					Learning from peers and leaders.
Testers should engage with communities and continually enhance their skills.	Conclusion: Evolving Expectations				Significance of exploratory testing for minimizing
Adaptability to changing roles and expectations.					production bugs.
			Ex	ploratory Testing and Domain	Collaboration with development teams.
Testers must communicate effectively and understand their responsibilities.				pertise	Domain expertise enhances the testing process.
Ability to say no to poor quality while providing solutions.	Effective Communication and Role Clarity	Overview of Testin	ng		Understanding and aligning with customer expectations.
		Expectations in 20	24		
Mentorship and guidance are crucial for professional growth		-Yogendra Porwal			Crucial role of communication in testing success.
Low-code/no-code platforms on the rise, but				ommunication and Stakeholde gagement	Effective stakeholder communication for addressing quality gaps.
coding remains essential.					Bug advocacy: explaining the severity and impact
Coding skills for automation, utility creation, and	7				a Characa and all and discussion
	Coding Skills and Low-Code/No-				of bugs with evidence.
collaboration.	Coding Skills and Low-Code/No- Code Platforms				of bugs with evidence.
collaboration. Testers should remain technically versatile.					Transition from traditional to Agile methodologies.
Testers should remain technically versatile.					
			Ag	gile Mindset and Practices	Transition from traditional to Agile methodologies. Early involvement of testers in planning and
Testers should remain technically versatile. Growing focus on automation, especially in-sprint			Ag	gile Mindset and Practices	Transition from traditional to Agile methodologies. Early involvement of testers in planning and backlog grooming.