|  |  |
| --- | --- |
| **Topic** | Software Quality Assurance |
| **Document Name** | SQA\_EX\_02 |
|  |  |
| **Document Difficulty Level** | | | |
| **Beginner** | **Junior** | **Senior** | **Expert** |
| ⬜ | ⬜ | ⬛ | ⬜ |

# Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Author | Ver | Comments |
| 01.06.2016 | Kadriye Dönmez | 1.0 | Initial Draft |
| 01.06.2016 | Mennan Tekbir | 1.1 | Org. |

# Software Quality Assurance

## Exercise SQA\_EX\_02:

**Definiton :** Please answer following questions:

1. Unit test ile integration test arasındaki farklar nelerdir?
2. Statik tekniklerden walkthrougs un ne olduğunu nasıl yapıldığını açıklayınız.
3. Defect priority ve defect severity nedir? Priority Urgent, severity low; priority low, severity urgent olan iki ornek veriniz.
4. İyi bir test uzmani nasil olmalidir?
5. İyi bir test case nasil olmalidir?
6. Yapay zekanın gelişimi, test tekniklerine pozitif bir etki etmiş midir?
7. Bir fabrikanın kalite sorumlusu olarak çalıştığınızı düşünün. Kalite kontrol bandına gelen bir tükenmez kalemi nasıl test edersiniz?

**Objectives** : To understand software testing concepts and evaluate SQA Training

## Solution of SQA\_EX\_02:

Tüm soruları cevaplayınız. Telefon numarınızı 7 bölümünden kalan + 1 nolu sorunun cevabını LinkedIn’e post olarak ekleyiniz. Örneğin telefon numaranız 5339635384 ise 7 ile bölümünden kalan 6 olur. 6 +1 = 7. Yani 7 nolu sorunun cevabını post edin :)

**What Defines a Truly Good Tester? 🤔**

In software development, exceptional testers go far beyond "finding bugs." They're quality champions who drive product excellence.

Here's what separates great testers from the rest:

**🔍 The Curious Skeptic Mindset**

Great testers don't just verify functionality—they question it. They ask "What if?" and "How might this break?" This curiosity uncovers issues that standard testing might miss.

**🎯 Deep Product Understanding**

The best testers think like end users. They understand business logic, user journeys, and real-world scenarios. This empathy helps them catch issues that matter most to customers.

**🤝 Strong Communication & Collaboration**

Testing isn't a solo act. Exceptional testers bridge gaps between development, product, and stakeholders. They articulate issues clearly and provide actionable feedback, acting as quality partners, not just gatekeepers.

**⚙️ Technical Proficiency**

Beyond executing test cases, skilled testers understand the underlying technology. They leverage testing tools effectively, read logs confidently, and can diagnose complex issues across different testing disciplines.

**🚀 Adaptability & Growth Mindset**

Technology evolves rapidly. Great testers embrace new tools, methodologies, and approaches. They're lifelong learners who adapt to ensure continuous quality delivery.

**The bottom line:** A truly good tester is an investigator, user advocate, and quality champion rolled into one.

What qualities do you value most in testers? I'd love to hear your thoughts! 👇

#SoftwareTesting #QualityAssurance #QA #TestingMindset #SoftwareDevelopment #TechCommunity #CareerGrowth