

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

We also provide Past papers for Mids. and Finals

Cross Check your answers befo re submitting directly from the file. We are not responsible for 100% correction as human error exists

1. A Software Requirement Specification (SRS) is traced if the _____ of its requirements is clear.

Options: Grammar, Origin, Quality, Standard

Correct option: Quality

2. The implemented requirement has been _____ through the selected approach, such as testing or inspection.

Options: Verified, Deleted, Approved, Ignored

Correct option: Verified

3. The second digit (i.e. "Y") of the release version number format is called:

Options: Major Release Number, Feature Release Number, Factor Removal Number, Defect Repair Number

Correct option: Feature Release Number

4. Legacy system migration, however, is a _____ task, and there are a number of risks involved that need to be mitigated.

Options: Straight-forward, Easy, Simple, Crucial

Correct option: Crucial

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

5. The goal of software development is to develop _____ software on time and on budget, that meets customers' real needs.

Options: Expensive, Quality, Functional, Standard

Correct option: Quality

6. A major issue in requirements engineering is the rate at which requirements change once the requirements phase has "officially" _____.

Options: Deleted, Started, Approved, Ended

Correct option: Approved

7. According to Clemm, _____ allows the user to specify alternative forms of the software system through the selection of appropriate versions.

Options: Process Management, Configuration Management, Cost Management

Correct option: Configuration Management

8. _____ is the probability that a program is operating according to requirements at a given point in time.

Options: Usability, Security, Reliability, Availability

Correct option: Reliability

9. The equation to find out the Availability of software is:

Options:

- Availability = (MTTF - MTBF) x 100

- Availability = (MTTF / MTBF) x 100

- Availability = (MTTF + MTBF) x 100

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

- Availability = $(MTTF \times MTBF) / 100$

Correct option: Availability = $(MTTF / (MTTF + MTBF)) \times 100$

10. _____ engineering for software is a process for analyzing a program in an effort to create a representation of the program at a higher level of abstraction than the source code.

Options: BPR, Look-ahead, Forward, Reverse

Correct option: Reverse

File by MAM MEHWISH 03184148783
Paid LMS Handling Available

File by MAM MEHWISH 03184148783
Paid LMS Handling Available