|  |  |
| --- | --- |
| Q1 | Define the following: 1. Software engineering 2.System software 3.Computer science

4. System engineering 5.Acceptability of software 6.Maintainability of software7. Risk management 8. Reusability management 9. Software quality assurance 10. Measurement |
| Q2 | Explain the software process? |
| Q3 | Fill the spaces1. Work product preparation and production: create work products such as…………..
2. Software products………………..
3. Technical reviews assesses work products to ….. and …… … before going to the next activity.
4. A Layered Technology of software engineering………..
5. Software encompasses……...........
6. ………………… assess progress against the plan and take actions to maintain the schedule.
7. More and more, individuals and society rely on…………………….
8. …….. uses non-numerical algorithm to solve complex problem. Robotics, expert system, pattern recognition game playing
9. Software costs more to maintain than it does to………………
10. Software is Important because…………..
 |
| Q4 | What are the Essential attributes of good software?  |

 Lecturer

 Sabah A.Abdulkareem