|  |  |
| --- | --- |
| **Q1** | **Where waterfall is suitable?** |
| **Q2** | **Software process descriptions may include:**1. **Programming, Products,** **designing and Pre- and post-conditions.**
2. **Activities , Products,** **Roles and Pre- and post-conditions.**
3. **Activities, Products,** **Roles and communication.**
4. **Activities , planning, construction and Pre- and post-conditions.**
 |
| **Q3** | **MHC-PMS :**1. **Mental Health Care Patient Method System.**
2. **Mental Health Care-Patient Management Software.**
3. **Mental Health Care-Patient Measurement System.**
4. **Mental Health Care Patient Management System.**
 |
| **Q4** | **George Polya outlines the essence of problem solving, suggests:****A. analysis, design, modeling and software design, code generation and testing and quality assurance.****B. Communication and analysis, modeling and software design, code generation and testing and quality assurance.****C. Communication and analysis, modeling and software design, code generation and testing and quality planning.****D. Communication and analysis, modeling and software design, code debugging and testing and quality assurance.** |
| **Q5** | **Which question falls under the plan the solution?**1. **Is each component part of the solution provably correct?**
2. **Can the problem be represented graphically?**
3. **Does the solution produce results that conform to the data, functions, and features that are required?**
4. **Can you represent a solution in a manner that leads to effective implementation?**
 |

 **Lecturer**

 **Sabah A.Abdulkareem**