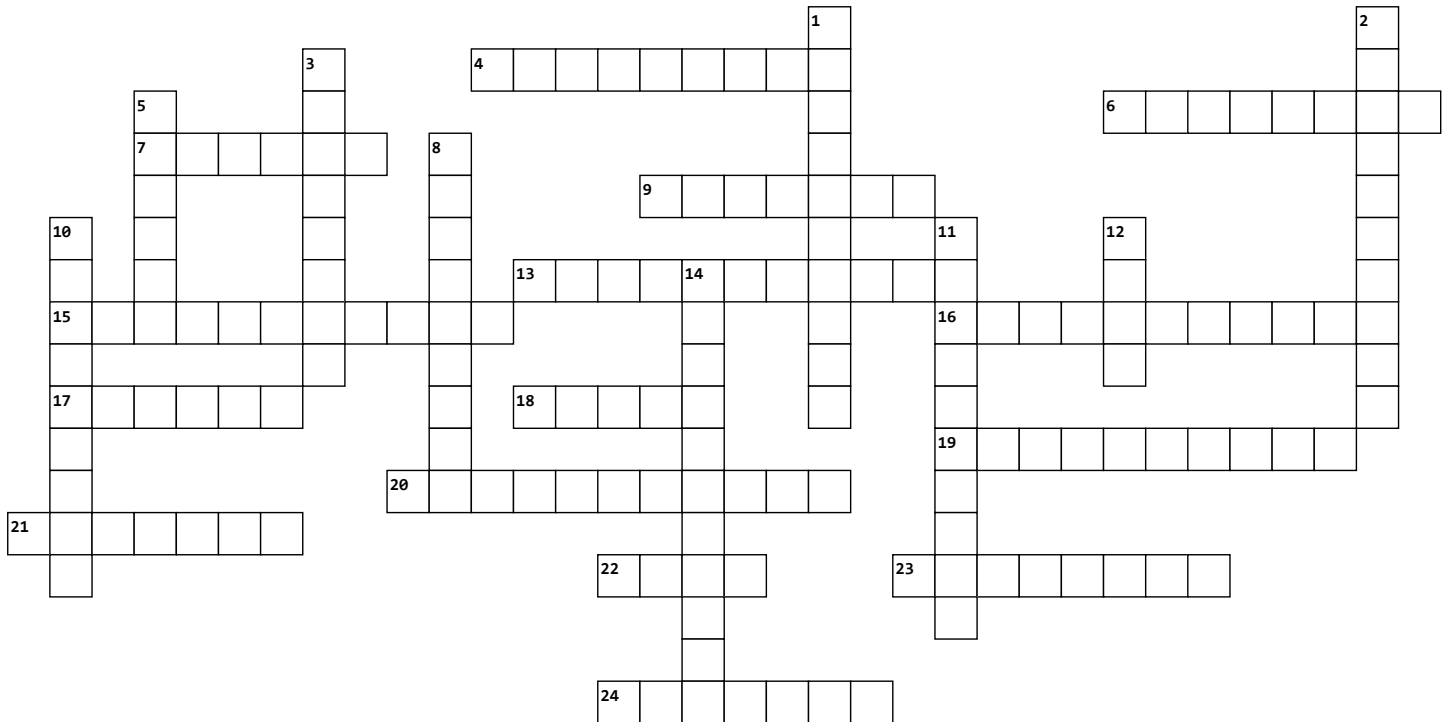


System Analysis and Design



Across

4. steps to achieve project aim
6. Systematic, stratified, random are types of ____
7. also known as terminator
9. top level view of IS
13. horizontal and vertical systems are ____ software
15. An objective of input design
16. Each significant functionality should be in one place of source code
17. the framework for operational feasibility
18. Deployment operation one stage at a time
19. factor affecting system change request
20. Improving software structure without changing behavior
21. 2D symbols in DFD
22. main purpose of requirement gathering
23. Physical layer of IS
24. gain(s) of a project

Down

1. Adding new functions for maintenance
2. mandatory requirements of a system
3. Data dictionary stores ____
5. 3rd phase of SDLC
8. Also known as records: Data ____
10. Report of specific conditions
11. required skill of System Analyst
12. a chart for scheduling
14. Testing two or more dependent programs