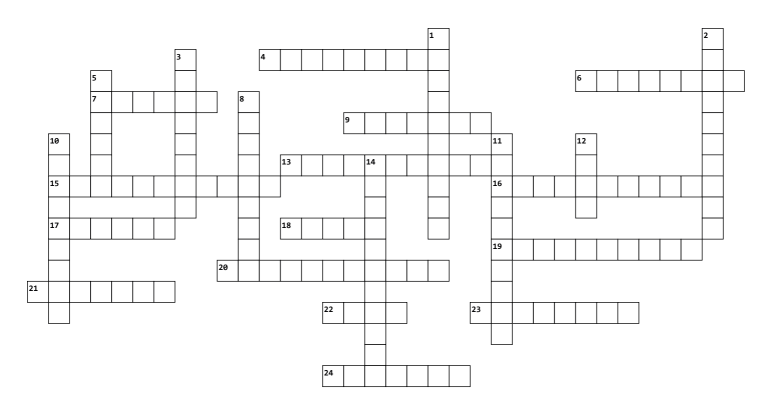
## System Analysis and Design



## **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