

## All tenses review

### Choose the correct option.

1. The new software update \_\_\_\_\_ next week.  
will be released      releases      would release
2. Programming languages \_\_\_\_\_ by students in this course.  
learn      are learned      learned
3. The bug \_\_\_\_\_ yet.  
don't fix      didn't fix      has not been fixed
4. Coding skills \_\_\_\_\_ to become a proficient programmer.  
should develop      must be developed      developed
5. The algorithm \_\_\_\_\_ for better performance.  
optimize      needs to be optimized      have to be optimized
6. The project deadline \_\_\_\_\_ by the development team.  
will be met      meet      maybe meet
7. The security measures \_\_\_\_\_ to protect sensitive data.  
have been implemented      implement      didn't implements
8. Software updates \_\_\_\_\_ regularly to ensure security.  
installed      install      should be installed
9. Programming errors \_\_\_\_\_ with code review.  
identifies      can be identified      can identify
10. A coding standard \_\_\_\_\_ to maintain code quality.  
followed      should      should be followed
11. New features \_\_\_\_\_ carefully to avoid disruptions.  
should be introduced      introduce      introduced

12. The code \_\_\_\_\_ yet for the new feature.  
has not been written    not write    don't write

13. The network \_\_\_\_\_ for any suspicious activity.  
monitor    is monitored    had been monitored

14. The database \_\_\_\_\_ every night.  
back up    is backed up    back up

15. Coding challenges \_\_\_\_\_ with collaboration.  
can be solved    can solve    can solved

16. Data privacy \_\_\_\_\_ in software development.  
must be protected    must protect    protects

17. Security vulnerabilities \_\_\_\_\_ during penetration testing.  
often discover    are often discovered    discover

18. The user interface \_\_\_\_\_ for ease of use.  
design    designing    is designed

Programming languages \_\_\_\_\_ over time.  
evolve    evolved had been    evolved

19. The software project \_\_\_\_\_ on time.  
complete    will be completed    completes

20. The project resources \_\_\_\_\_ based on the workload.  
are allocated    allocate    allocated

21. Version control systems \_\_\_\_\_ to track code changes.  
are used    use    were used

22. Classes \_\_\_\_\_ properties and methods from base classes in object-oriented programming.  
inherit    inherited    inheriting

23. Error reports \_\_\_\_\_ to the development team for resolution.

are submitted      submit      submitting

24. The Agile methodology \_\_\_\_\_ for managing software projects.

adopt      is adopted      adopted