1. The software engineer writes code to implement new features.

2. The developer tests the application to ensure it functions correctly.

3. Our team meets regularly to discuss project progress and address any issues.

4. We use version control to manage changes and collaborate efficiently.

5. The programmer troubleshoots bugs reported by users.

6. Our agile methodology facilitates rapid development and adaptation.

7. The software architect designs the system's overall structure.

8. We deploy updates to the production environment on a regular basis.

9. The QA team conducts rigorous testing to uphold quality standards.

10. We document the codebase to aid in maintenance and future development.

* 3 oraciones afirmativa, negativa y interrogativa de present Simples con el vocabulario técnico.

Afirmativas:

1. The cybersecurity analyst monitors network traffic for threats.
2. The system administrator configures server settings.
3. The data scientist analyzes customer behavior for marketing.

Negativas:

1. The front-end developer doesn't skip browser testing.
2. The IT support specialist doesn't ignore user issues.
3. The database manager doesn't overlook backups.

Interrogativas:

1. Does the UX designer prioritize user feedback?
2. Do the software testers conduct regression tests?
3. Does the network engineer promptly resolve issues?