Past Simple Regular Verbs in Software

Fill in the blanks with the correct form of the verbs in parentheses in the past simple tense.
 Yesterday, I (install) a new software on my computer. She (download) the latest version of the program last night. We (update) the antivirus software on all the computers in the lab. They (delete) some unnecessary files from the system folder yesterday. The developers (test) the software thoroughly before releasing it to the public. He (write) a code for a new feature last week. The IT department (backup) all the important data before performing the system upgrade. Last month, she (configure) the settings for the new software according to the company's requirements. The team (debug) the program and fixed all the errors. The users (log) into the system using their credentials yesterday.
2. Completing the Text about Software with Regular Verbs
Complete the following text by filling in the blanks with the correct form of the verbs in parentheses in the present simple or past simple tense.
Software Development Process
Software development is a fascinating field that involves various stages from conception to deployment. Let's take a closer look at the typical steps involved in this process.
Conception and Planning: The first step in software development is to (1. concept) the idea for the software. This involves brainstorming and gathering requirements from stakeholders. Once the concept is clear, the team (2. plan) the project timeline and resources required.
Analysis and Design: In this phase, the team (3. analyze) the requirements in detail and (4. design) the architecture of the software. This includes creating diagrams and outlines to visualize how the software will function.
Implementation: With the design in place, developers (5. write) the code for the software. This is where the actual development work happens. Each module or feature (6. build) according to the specifications outlined in the design phase.
Testing: Once the code is written, the software (7. test) thoroughly to identify any bugs o issues. Testers (8. run) various tests to ensure that the software performs as expected in

different scenarios.



Deployment: After s	successful testing, the	software (9. deploy)	to production. This
involves making the	software available to	users either through dov	wnloads or installations.
Deployment (10. ma	anage) carefu	lly to minimize downtim	e and disruptions.
Maintenance: Even to (11. update)	after deployment, the and (12. fix)		re requires regular maintenance e. Developers (13. release)
updates ar	d patches to improve	the software's functiona	lity and security.

