

Worksheet: Present Simple and Adverbs of Frequency in Software

Part 1: Present Simple

Fill in the blanks with the correct form of the present simple tense:

- a. The software program runs (run) on various operating systems.
- b. The developer always checks (check) the code before submitting it.
- c. Our team typically meet (meet) every Monday for project updates.
- d. The software engineer debugs (debug) the code when errors occur.



Part 2: Adverbs of Frequency. Choose the correct adverb of frequency to complete each sentence:

- a. She codes every day. She codes always (always/often).
- b. The software update is released monthly. It's released usually (rarely/usually).
- c. Our team has a meeting once a week. We meet regularly (seldom/regularly).
- d. Debugging is part of the software development process. It happens frequently (frequently/occasionally).

Part 3: Combining Present Simple and Adverbs of Frequency. Combine the given sentences using the present simple tense and an adverb of frequency.

- a. The software engineer updates the system. (usually)
The software engineer usually updates the system
- b. We test the software regularly. (seldom)
We seldom test the software regularly
- c. They review the code. (always)
They always review the code
- d. I attend software workshops. (rarely)
I rarely attend software workshops

Worksheet: Completing the Text with Present Simple and Adverbs of Frequency



Instructions: Read the text below and fill in the blanks with the correct form of the present simple tense and the appropriate adverb of frequency.

Title: A Day in the Life of a Software Developer

Meet Lisa, a dedicated software developer who (1) works (work) in the tech industry for over five years. She is passionate about her job and (2) always enjoys (enjoy) creating innovative solutions.

Lisa's day typically (3) starts (start) at 8:00 AM. She (4) begins (begin) her day by checking emails and (5) responds (respond) to any urgent messages. Lisa (6) doesn't like (not/like) to waste time, so she (7) prioritizes (prioritize) her tasks carefully.

Around 10:00 AM, Lisa (8) attends (attend) a team meeting. During the meeting, the team (9) discuss (discuss) ongoing projects and (10) share (share) updates. Lisa (11) always (always) actively participate in these discussions, providing valuable insights.

After the meeting, Lisa (12) focuses (focus) on coding. She (13) spends (spend) the majority of her day writing and testing code. Lisa (14) believes (believe) that coding is a creative process, and she (15) finds (find) inspiration in solving complex problems.

Lunchtime (16) usually (usually) around 12:30 PM, and Lisa (17) prefers (prefer) to bring her lunch from home. While eating, she (18) watches (watch) online tutorials to stay updated on the latest programming languages and tools.

In the afternoon, Lisa (19) attends (attend) a training session once a week. This session (20) helps (help) her enhance her skills and (21) stays (stay) ahead in the fast-paced tech world.

By 6:00 PM, Lisa (22) finishes (finish) her work for the day. She (23) doesn't usually (not/usually) work late unless there's a project deadline approaching. Lisa (24) believes (believe) in maintaining a healthy work-life balance.

In the evening, Lisa (25) spends (spend) time relaxing and (26) unwinds (unwind) by reading tech blogs. She (27) goes (go) to bed early as she (28) values (value) a good night's sleep.