

Task 1. Listen to the speech and complete the tasks



True/False

1. Deepfakes are easier to manage than programming bugs.
2. Programmers compete against the creation of misleading content.
3. Spotting a deepfake requires the same attention to detail as finding a coding error.
4. Only AI specialists need to worry about understanding deepfakes.
5. Precision in code merging is unrelated to identifying deepfakes.
6. Programmers' skepticism is as crucial as their coding skills in dealing with deepfakes.

Complete the sentences with phrases from the speech

1. Programmers need to _____ in distinguishing fact from fiction to tackle deepfakes.
2. Just as we _____ debugging trophies, we can identify signs of deepfakes.
3. Keeping up with tech trends helps programmers stay _____ in the fast-evolving digital landscape.
4. In dealing with deepfakes, verifying the _____ of information is crucial.
5. Programmers' unique blend of skepticism and _____ helps them navigate the challenges posed by deepfakes.

Task 2. Complete the sentences based on the context provided, using "other," "another," or "the other" correctly.

Part 1.

1. There are two coffee machines in our office. One dispenses what can loosely be termed as 'coffee,' while _____ is basically a dark mystery liquid we use to debug our code and our sleepiness.
2. In an attempt to handle the chaotic morning rush, the team decided to bring in _____ coffee machine. Now we have three, and the new one only brews decaf, which led to _____ round of uproar than the last software update.
3. On one side of the office, we have a group that specializes in creating powerful algorithms. On _____ side, we have people who are convinced they can taste the difference between beans from Brazil and Colombia. They're currently competing to see which skill is more valuable.
4. Our first coffee machine broke down last Monday. _____ machine, known for its high-pitched screeching sound, surprisingly became the most sought-after equipment in the office. It turns out desperation has a new sound, and it's not just the dial-up internet tone.
5. We thought having a coffee machine on each floor would solve our caffeine needs. However, one machine always has a line, _____ is out of order, and _____, hidden in the basement, is rumored to produce the best espresso shots—guarded by the oldest and most caffeine-tolerant developers.
6. After the incident with the decaf coffee beans, we agreed to label the containers clearly. One is labeled "High-Octane," _____ is "Decaf (Why Though?)," and _____ is still a mystery because someone thought it'd be funny to label it "Guess?"



Part 2.

Scenario: Your IT team has just discovered a deepfake video of the CEO announcing a nonexistent product. Half the team thinks it's just another challenge to tackle, while the other half is ready to dive into troubleshooting mode.

Completion Tasks:

1. When the team first saw the deepfake, one member thought it was just _____ prank from the marketing department. However, _____ members quickly pointed out the potential harm such videos could cause.
2. To address the situation, the team decided to split up. One group started to collect evidence of the deepfake's origin, while _____ group specialized in drafting a concise memo to inform the rest of the company about the issue.
3. In the end, _____ part of the team focused on enhancing security measures to prevent similar incidents. Meanwhile, _____ team members took on the task of developing a workshop to help employees distinguish between real and fake content.

Scenario: With a new AI project on the horizon, the IT team decides to optimize their coffee consumption. One experiment involves using a different coffee blend each week, while another tests if shorter coffee breaks increase productivity.

Completion Tasks:

1. The first week, the team tried a new artisan coffee blend. _____ week, they switched back to their regular brand to see if there was any noticeable difference in productivity or morale.
2. Interestingly, one part of the team found the new blend too strong and suggested switching to tea. _____, recognizing they needed more data, proposed trying yet _____ blend the following week.
3. _____ experiment involved shortening the duration of coffee breaks. _____ members felt this was too rigid and impacted their creative troubleshooting sessions, while _____ saw an improvement in their focus.

Scenario: To foster a sense of competition and improve problem-solving skills, your team decides to hold a debugging contest. One rule is that participants can only use tools they're not familiar with, forcing them to adapt and learn quickly.

Completion Tasks:

1. Initially, everyone was excited about the contest. However, after realizing they had to step out of their comfort zones, one developer felt apprehensive, while _____ saw it as _____ opportunity to learn something new.
2. The contest revealed that while some team members were quick to adapt, _____ struggled with the unfamiliar tools. It wasn't about who could collect the most debugging trophies; it was about who could learn and adapt under pressure.
3. In the wrap-up meeting, one group shared their experiences and what they learned. _____, _____ team prepared a presentation on how these new tools could be integrated into their daily workflow to optimize efficiency and keep up with tech trends.