



NETWORKED COMPUTER SYSTEMS ADMINISTRATION

2ND YEAR HIGHER VOCATIONAL TRAINING

COMMUNICATIVE SKILLS IN A FOREIGN LANGUAGE (ENGLISH) *ENGLISH FOR IT*

MODULE 4. Software Engineer: Identify Issues and Concerns

- 01 Grammar: Phrasal verbs
- 02 Listening: Follow a *Plan of Action*
- 03 Grammar: cleft sentences and fronting
- 04 Reading: Cloud computing
- 05 Writing: reporting issues and concerns

Grammar: Phrasal verbs

What are phrasal verbs?

Combinations of a main verb with an adverb or preposition (or both) that form a new verb with a meaning often different from the individual words. They are common in spoken English and can be challenging because their meaning is often idiomatic.

They can have a Direct Object (complemento directo), so this means that they can be **TRANSITIVE**. For instance:

- “pick up” (recoger/coger) ALWAYS needs to specify WHAT or WHO you are picking up, so it NEEDS that Direct object.

Therefore, this SOMETHING can be placed:

- between the verb and the particle: pick something up
- after the WHOLE phrasal verb: pick up something



Grammar: phrasal verbs

go through: experimentar con algo, seguir un procedimiento

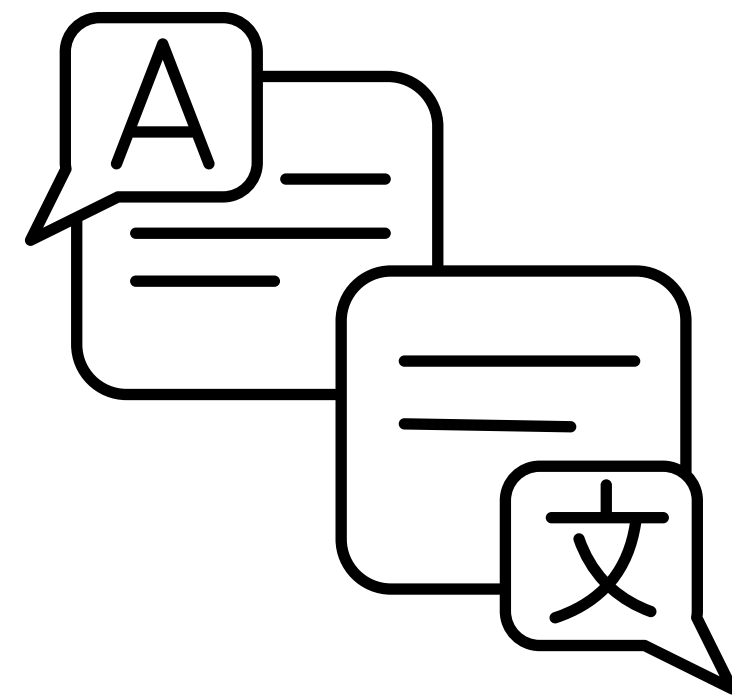
put together: juntar, reunir, etc.

pop up: surgir, aparecer de pronto.

figure out: averiguar, descifrar, resolver.

pick up: adquirir una habilidad, aprender.

set up: configurar



BEFORE LISTENING: key vocabulary

- **Testing phase:** Focus on investigation and discovery. When developers find out whether their code and programming work according to customer requirements.
- **briefly:** For a short time or using few words to explain.
- **undergo:** To experience or be subjected to something, typically something unpleasant or arduous.
- **maximum capacity:** The greatest amount or ability.



BEFORE LISTENING: key vocabulary

- **end-users:** The people who are intended to make use of something once it is completed.
- **pop-up:** Occur suddenly, often because of a problem or defect.
- **gather:** Assemble or accumulate, bring together from various sources.
- **launched:** Started or set in motion an activity or enterprise, released a product onto the market.



GRAMMAR: CLEFT SENTENCES

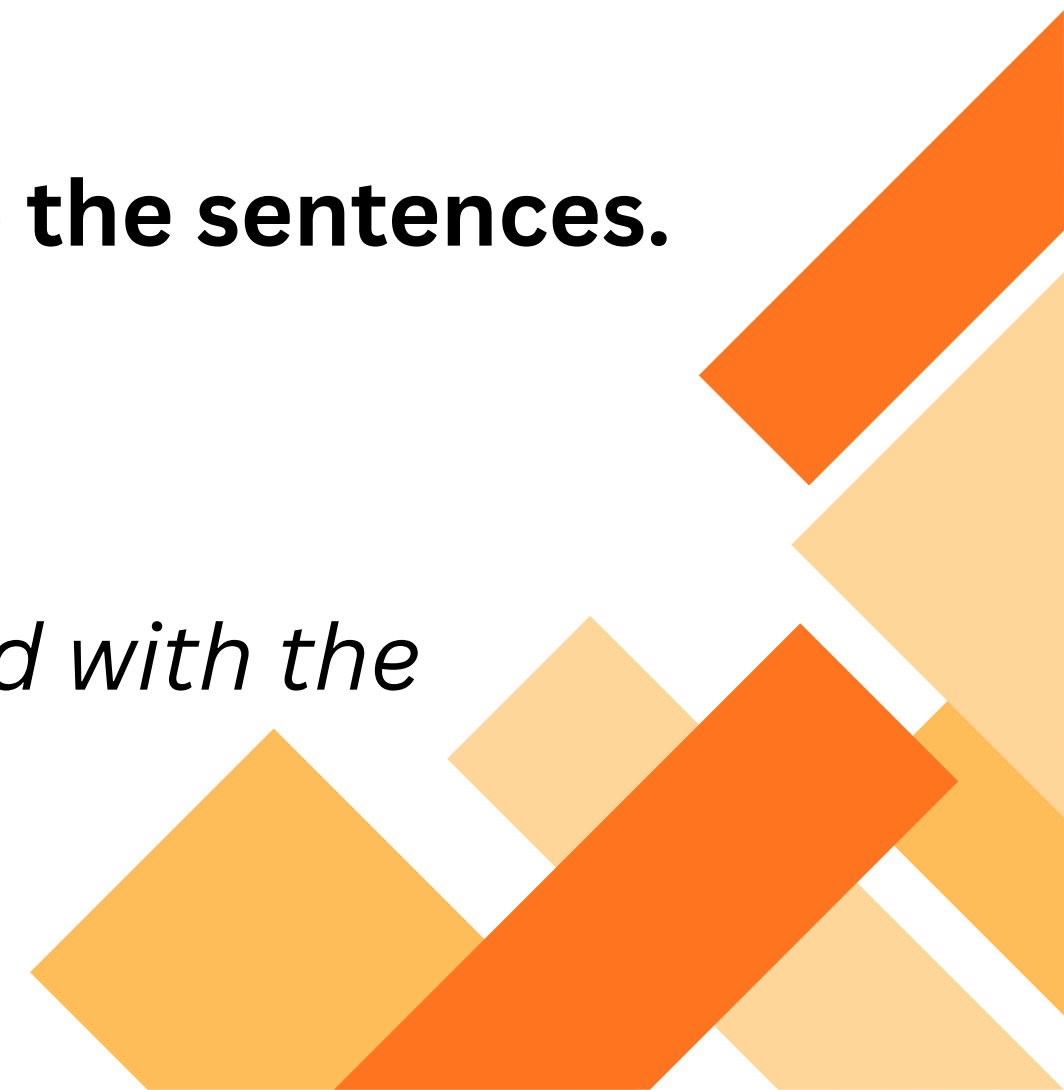
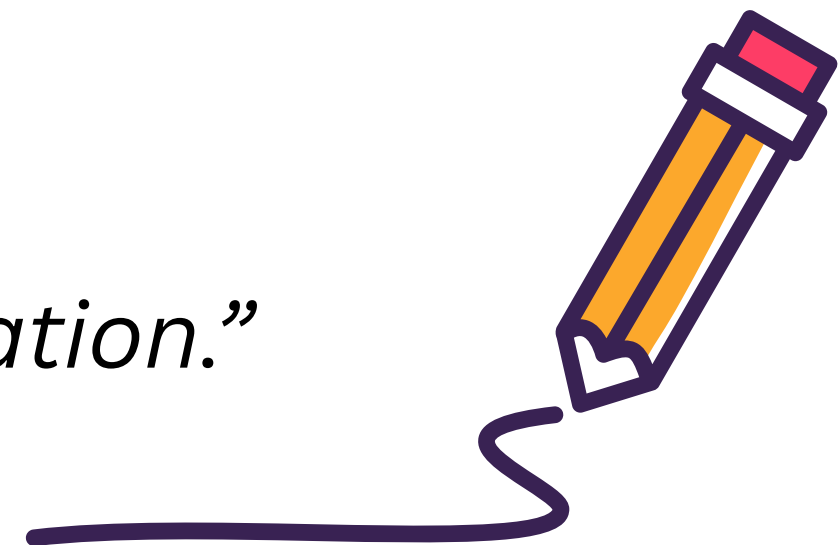
- A single message is divided into two parts.
- Most commonly uses an It-Clause or a What-Clause.

“It was the open source tool that helped with the modification.”

“What I want to use is a uniform code.”

- Both the It-Clause and the What-Clause add emphasis to the sentences.
- We can also add possibility with the use of modal verbs.

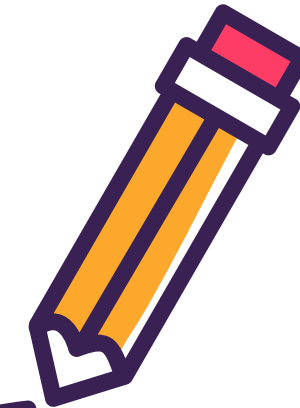
“It could have been the open source tool which helped with the modification.”



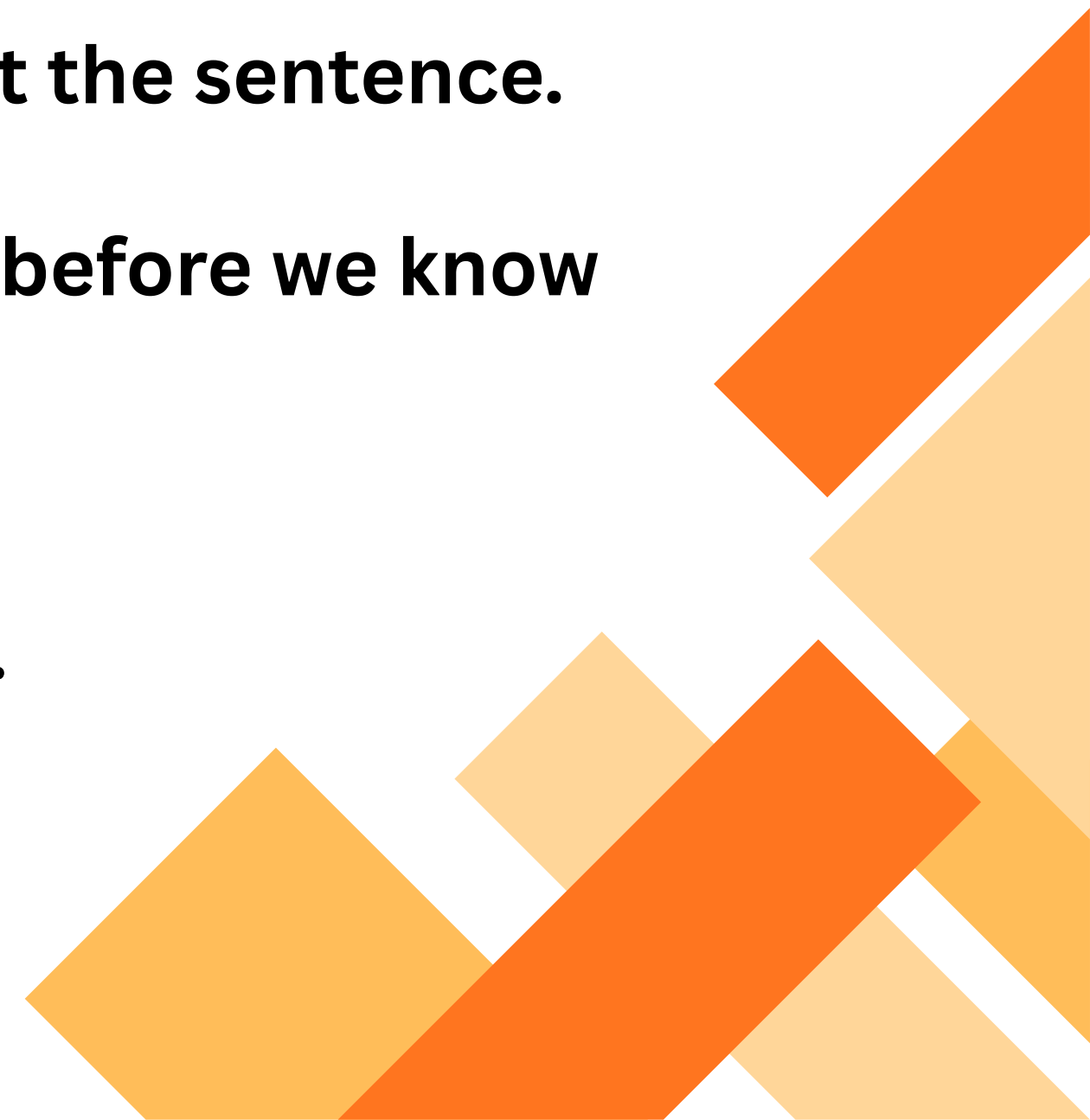
GRAMMAR: FRONTING

- An adverbial phrase at the start of a sentence.

“All of a sudden, the system just crashed.”



- *All of a sudden* is an adverbial phrase used to front the sentence.
- Adverbial phrases tell us how something happens before we know what happens. They are used for dramatic effect.
- They draw your attention to something important.



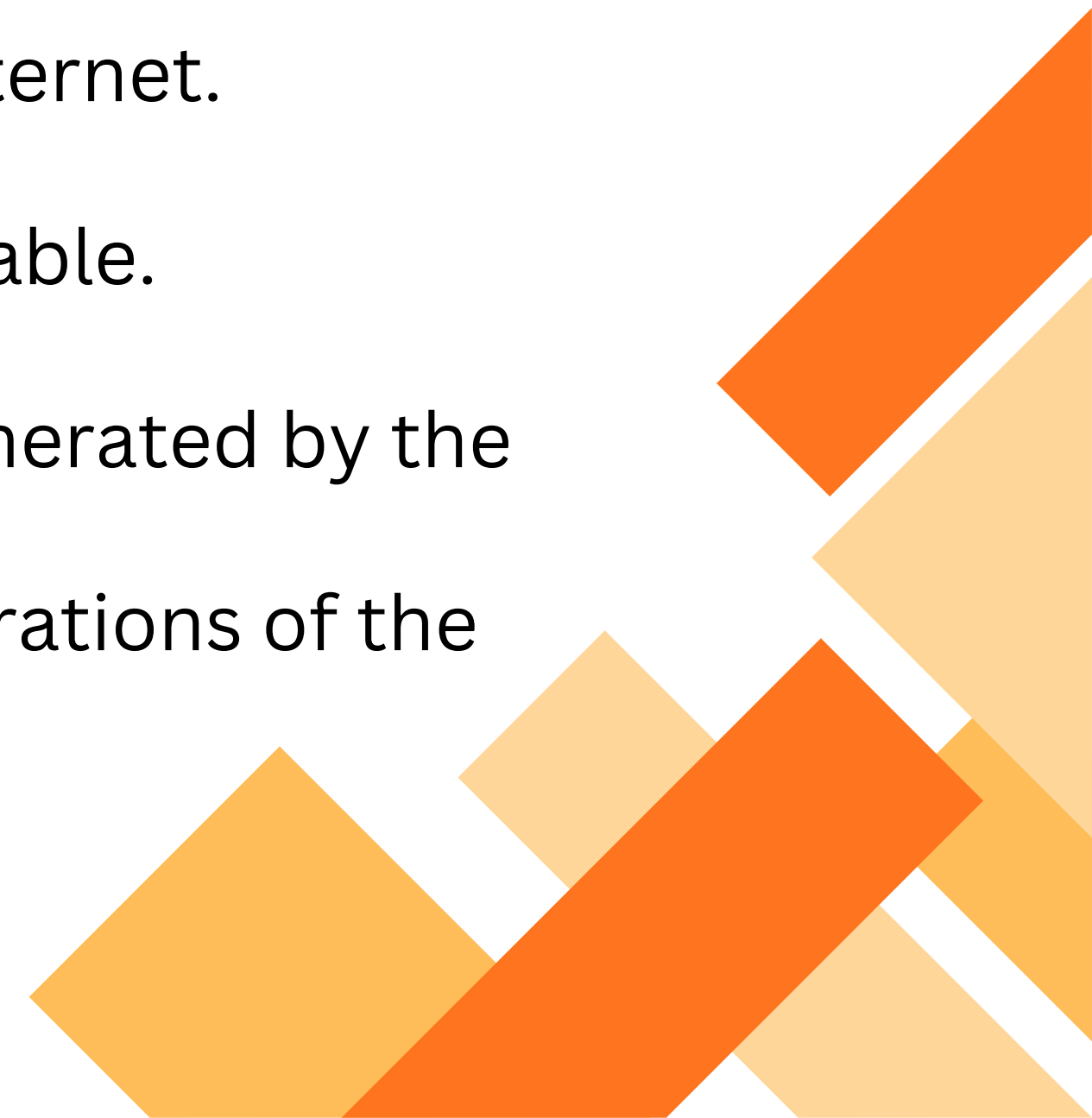
READING: PREPARING VOCABULARY



- **Platform as a service (PaaS):** A cloud computing model where a third-party provider delivers hardware and software tools to users over the internet.
- **Data redundancy:** A condition created within a database or data storage technology in which the same piece of data is held in two separate places.
- **Software as a service (SaaS):** A method of software delivery and licensing in which software is accessed online via a subscription, rather than bought and installed on individual computers.
- **Mirrored:** Copied or duplicated exactly.

READING: PREPARING VOCABULARY

- **On-demand:** At any time when someone wants or needs something.
- **Infrastructure as a service (IaaS):** A form of cloud computing that provides virtualized computing resources over the internet.
- **Floating:** Not settled permanently; fluctuating or variable.
- **Higher revenue:** A greater total amount of income generated by the sale of goods and services related to the primary operations of the business.



WRITING: REPORTING ISSUES

1. **Clear and precise** – Use straightforward language to describe problems, avoiding ambiguity.
2. **Analytical and objective** – Focus on facts, evidence, and observable behaviors rather than opinions.
3. **Structured** – Organize content with headings, bullet points, or numbered lists for readability.
4. **Technical but accessible** – Include technical terms where necessary, but explain them so learners can understand.
5. **Action-oriented** – Highlight potential impacts, causes, and possible solutions, not just the issues.
6. **Concise** – Avoid long paragraphs; learners should quickly grasp the problem and context.

WRITING: REPORTING ISSUES - EXAMPLES

1. **Issue:** Inconsistent coding standards
2. **Observation:** Different team members use varied naming conventions and indentation styles.
3. **Impact:** Makes the code harder to read and maintain.
4. **Recommendation:** Adopt and enforce a coding convention guide for the team.

EXAMPLE

WRITING: REPORTING ISSUES - TEMPLATE

1. Issue Title: A short, descriptive name for the problem.

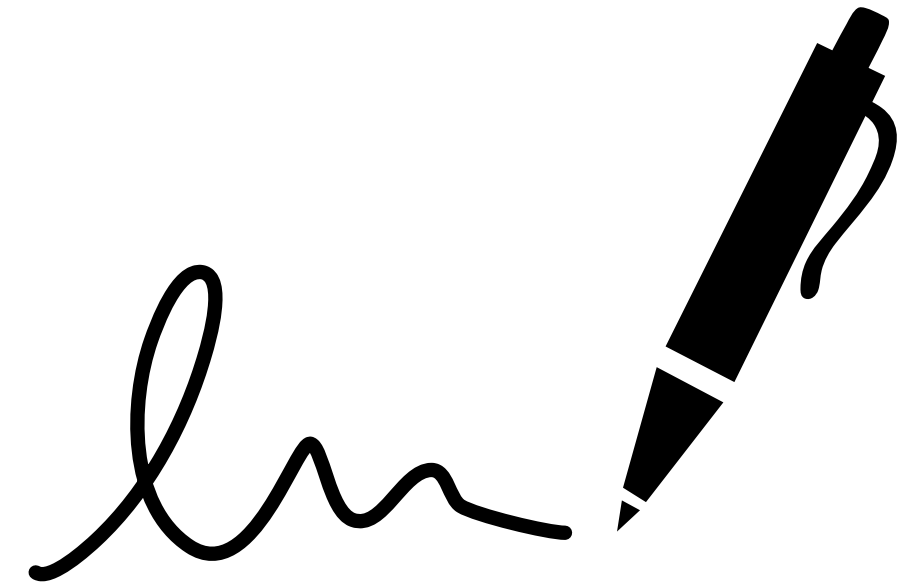
Example: *“Inconsistent Variable Naming Across Modules”*

2. Description: A clear explanation of the issue.

Example: *“Some functions use camelCase while others use snake_case, causing confusion during code reviews.”*

3. Observations / Evidence: Facts or examples that illustrate the issue.

Example: *“File userAuth.js uses camelCase; data_processor.py uses snake_case.”*



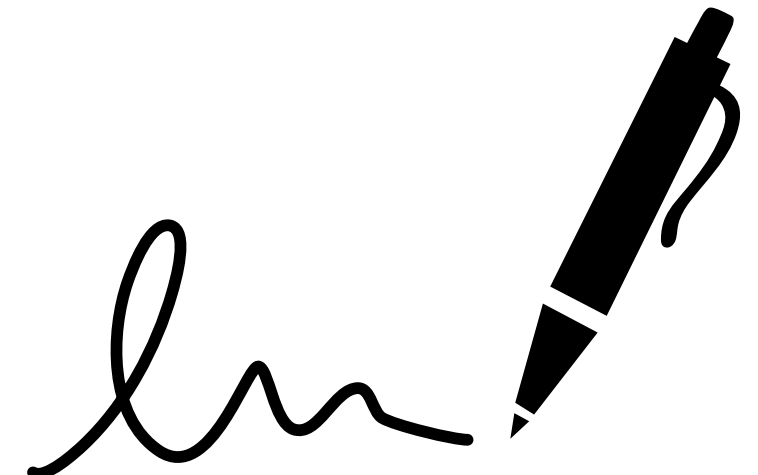
WRITING: REPORTING ISSUES - TEMPLATE

4. Impact / Risks: How this issue affects the project, team, or system.

Example: *“Leads to reduced readability, potential bugs, and slower onboarding of new developers.”*

5. Possible Causes: Factors contributing to the problem.

Example: *“Lack of an agreed-upon coding convention or enforcement.”*



6. Recommendations / Solutions: Proposed actions to resolve or mitigate the issue.

Example: *“Define a team-wide coding standard and integrate automated linters to enforce it.”*