RESCUE: RETRIEVAL AUGMENTED SECURE CODE GENERATION

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ABSTRACT

Despite recent advances, Large Language Models (LLMs) still generate vulnerable code. Retrieval-Augmented Generation (RAG) has the potential to enhance LLMs for secure code generation by incorporating external security knowledge. However, the conventional RAG design struggles with the noise of raw security-related documents, and existing retrieval methods overlook the significant security semantics implicitly embedded in task descriptions. To address these issues, we propose RES-CUE, a new RAG framework for secure code generation with two key innovations. First, we propose a hybrid knowledge base construction method that combines LLM-assisted cluster-then-summarize distillation with program slicing, producing both high-level security guidelines and concise, security-focused code examples. Second, we design a hierarchical multi-faceted retrieval to traverse the constructed knowledge base from top to bottom and integrates multiple security-critical facts at each hierarchical level, ensuring comprehensive and accurate retrieval. We evaluated RESCUE on four benchmarks and compared it with five state-of-the-art secure code generation methods on six LLMs. The results demonstrate that RESCUE improves the SecurePass@1 metric by an average of 4.8 points, establishing a new state-of-the-art performance for security. Furthermore, we performed in-depth analysis and ablation studies to rigorously validate the effectiveness of individual components in RESCUE.

1 Introduction

Large language models (LLMs) have shown remarkable capabilities in coding-related tasks (Peng et al., 2023; Paradis et al., 2025). However, recent studies have revealed that LLMs often generate code with vulnerabilities (Pearce et al., 2022; Fu et al., 2023; Majdinasab et al., 2024). He & Vechev (2023); He et al. (2024) propose to finetune LLMs with security-aware objects. Yet these methods require significant effort in data curation and finetuning. Constrained decoding mechanisms can prevent the model from generating insecure code without finetuning (Li et al., 2024a; Fu et al., 2024). However, they require the availability of trained security models or human-crafted rules to serve as oracles or constraints to detect insecure code tokens during decoding. Another line of research (Nazzal et al., 2024; Kim et al., 2024) leverages security analysis tools such as Bandit (PyCQA, 2025) and SpotBugs (SpotBugs, 2025) to provide vulnerability feedback for iterative code refinement. However, these security analysis tools heavily rely on pre-defined static analysis logic and heuristics to find bugs and vulnerabilities, which makes them less flexible to incorporate new vulnerabilities and security knowledge. Furthermore, since these security analysis tools are often used to assess the security of LLM-generated code in evaluation (Nazzal et al., 2024; Kim et al., 2024), using them as a verifier to provide feedback in the code generation stage raises a data leakage concern.

Retrieval-Augmented Generation (RAG) offers a more flexible and training-free solution to incorporate security knowledge, such as documentation of secure coding practices and code examples. Despite some recent investigation (Zhang et al., 2024; Mukherjee & Hellendoorn, 2025), existing methods merely adapt conventional RAG methods to security domains and suffer from two limitations. First, security-related documents often contain information not relevant to the target coding task, which would unnecessarily distract the LLM from generating code for the target task. For instance, a code example that demonstrates a secure coding practice may contain code logic of an example task

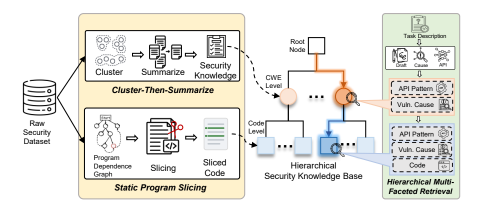


Figure 1: The overview framework of RESCUE.

that is very different from the target task. Second, the retrievers used by existing methods simply treat all security-related information as general text and measure similarity between texts as security relevance. They do not capture security semantics, such as the security requirements implicitly embedded in a task description. This oversight leads to inaccurate retrieval of security-related data.

To address these limitations, we propose **RESCUE**, a **RE**trieval-augmented **Secure** Code gEneration framework. RESCUE has two key innovations. First, we propose a hybrid knowledge base construction method that combines semantic summarization with static program analysis. Given raw security data, an LLM-assisted cluster-then-summarize pipeline first distills generalizable security knowledge as high-level guidelines (e.g., "replace yaml.load() with yaml.safe_load() to prevent code execution vulnerabilities"). Then, a static program slicing procedure extracts concise, security-focused code examples by isolating the statements relevant to vulnerability fixes while filtering out unrelated logic. Second, we develop a hierarchical multi-faceted retrieval method that first performs a coarsegrained search to identify relevant vulnerability types and secure code examples. In each search iteration, our method proactively analyzes three security-critical aspects—API pattern, vulnerability cause analysis, and code—and then fuses these separated faceted search results to obtain precise security knowledge to guide code generation.

We evaluate RESCUE using five baseline methods and six LLMs across four benchmarks. The results demonstrate that on average, RESCUE achieves an absolute improvement of 4.8% in SecurePass@1, establishing a new state-of-the-art for security. Meanwhile, RESCUE retains 98.7% of the original models' capability of generating functionally correct code. Furthermore, we have conducted ablation studies to confirm the contributions of both the security knowledge base construction and the proposed hierarchical multi-faceted retrieval method to the enhanced performance of RESCUE.

In summary, our contributions are threefold: (1) We propose a novel hybrid distillation method that synergistically combines LLM-based summarization with program slicing to construct a hierarchical security knowledge base. (2) We design a security-aware, hierarchical multi-faceted retrieval strategy that improves relevance by analyzing and fusing multiple security-critical aspects of a task. (3) We perform a comprehensive evaluation that not only establishes the state-of-the-art performance on four benchmarks but also provides in-depth analyses that validate our design choices.

2 Method

Figure 1 illustrates the overview of RESCUE, which operates in two core stages. In the offline stage, we construct a hierarchical security knowledge base from raw security data. In the online stage, we design a hierarchical multi-faceted retrieval method to query relevant security knowledge for a given coding task. The retrieved security knowledge forms a tailored *security context* that augments the prompt of task to steer the LLM toward generating secure code.

2.1 HIERARCHICAL SECURITY KNOWLEDGE BASE CONSTRUCTION

Inspired by how human experts reason about security problems using taxonomies (Igure & Williams, 2008), we propose modeling security knowledge as a hierarchical structure, with generalizable

knowledge at the high level and concise code examples at the low level. In particular, we leverage the Common Weakness Enumeration (CWE) (MITRE, 2025) to categorize vulnerabilities and construct this hierarchy.

In this work, we focus on constructing a security knowledge base from historical vulnerabilities and their fixes. Figure 2 shows an example. Such security data are widely available in many security databases (CVE Program, 2025; National Institute of Standards and Technology (NIST), 2024; GitHub, 2024). Specifically, we use the training dataset from SafeCoder (He et al., 2024) as our raw security dataset in this work. This dataset includes 704 vulnerabilities and their fixes from CVE and GitHub projects. Please refer to Appendix A for more details.

Given the distinct nature of knowledge at different levels, we introduce a hybrid method for constructing the security knowledge base that combines semantic summarization with static program analysis. At the high level, an LLM-assisted *cluster-then-summarize* pipeline distills generalizable security knowledge. At the low level, a *static program slicing* procedure extracts concise, security-focused code examples by isolating the statements relevant to vulnerability fixes while filtering out unrelated logic.

2.1.1 Cluster-then-Summarize

Raw vulnerability-fix instances are often extensive

and overly specific, making them unsuitable as direct general guidance. Although CWE has provided concise descriptions, they lack actionable fixing strategies and are too abstract to be effective for secure code generation. Prior work (He et al., 2024) demonstrates that using CWE descriptions in context does not significantly improve the security of LLM-generated code. To address this gap, we introduce a *cluster-then-summarize* pipeline to distill generalizable security knowledge from raw vulnerability-fix instances.

First, we group the raw data instances into clusters based on their associated CWE type. Then, for each cluster, we apply a bottom-up summarization process using an LLM. This process begins by summarizing small, fixed-size subsets of instances. Next, it recursively summarizes the outputs from the previous result until a single, cohesive summary is generated for the entire cluster. This hierarchical summarization approach allows us to effectively process a large volume of data while maintaining high-quality, comprehensive outputs. Details of the algorithm are provided in Appendix C.1.

Since this preprocessing step is a one-time effort, we adopt GPT-40 in an offline setting. In the end, this pipeline generates two summaries for each CWE category. First, it produces **security guidelines** that define actionable instructions and best practices for preventing specific vulnerabilities as *high-level knowledge*. Second, it summarizes **vulnerability causes**, which capture the root conditions and failure patterns that lead to the occurrence of the vulnerability. These distilled causes are subsequently leveraged in the retrieval stage as a key security aspect.

2.1.2 SECURITY-FOCUSED STATIC PROGRAM SLICING

As shown in Figure 2 and Appendix E, security code examples may contain code logic (e.g., database connection, web scraping) that is not relevant to a target programming task at inference time. Such code logic may distract the LLM from generating functional code aligned with the target task. Therefore, we design a security-focused slicing method to extract concise code examples with only security-related program statements from raw code examples.

RESCUE begins by building a Program Dependence Graph (PDG) that captures how statements in the code depend on each other through both data and control dependence. From security patches, it identifies points of interest by treating deleted statements as indicators of vulnerable code and added statements as indicators of secure code. Around these points, we perform bidirectional slicing

Figure 2: A known vulnerability and its fix that demonstrates the replacement of unsafe yaml.load() with yaml.safe_load(), where red-highlighted code shows vulnerable lines removed and green-highlighted code indicates security fixes added (See Appendix E for the complete example).

to extract the relevant context: backward slicing traces the statements that influence the vulnerable or secure code, while forward slicing captures those that are affected by it. Finally, the sliced subgraphs from the vulnerable and secure versions are compared and complemented with missing context, resulting in two parallel, contextually complete code variants. Appendix C.2 describes this security-focused slicing algorithm in detail.

2.2 HIERARCHICAL MULTI-FACETED RETRIEVAL

With the knowledge base constructed, the next step is to retrieve the most relevant security knowledge for a given task. Our design mirrors the hierarchy of knowledge base: retrieval begins at the CWE level to identify potential relevant vulnerability types, and then narrow down to fine-grained secure code examples. A key novelty of our method is the *multi-faceted retrieval strategy*, which conducts proactive analysis to generate multiple security-aware queries. We will first explain this multi-faceted design and then describe the hierarchical retrieval process.

2.2.1 PROACTIVE MULTI-FACETED ANALYSIS

Conventional retrieval typically relies on task functional descriptions, which lack explicit security semantics. In contrast, our method proactively analyzes coding tasks from multiple security-critical perspectives. This proactive stance is essential because security vulnerabilities often emerge from subtle implementation details that are not apparent in task descriptions. Specifically, we consider three facets:

- (1) **Vulnerability Cause Analysis:** To explicitly clarify the security requirements and potential attacks, we instruct LLMs to analyze the task and explain the underlying vulnerability cause V_{cause} (see prompt in Appendix D.2.2).
- (2) **Draft Code Generation:** Since vulnerabilities often manifest during the coding process, we generate an initial code C_{draft} using zero-shot prompting (details in Appendix D.2.1).
- (3) **API Call Extraction:** Since security vulnerabilities frequently stem from API misuse (Zhang et al., 2018; Li et al., 2021; Egele et al., 2013), we apply visitor pattern to traverse the abstract syntax trees of the draft code C_{draft} to identify all API calls.

2.2.2 HIERARCHICAL RETRIEVAL PROCESS.

Building on these proactive multi-faceted analyses, RESCUE begins a two-step retrieval process.

Step 1: CWE-level Retrieval. RESCUE first selects the top-k relevant CWE types using the first two facets: (1) **Vulnerability Cause Analysis**: RESCUE uses a widely used dense retriever for RAG, bge-base-en-v1.5 (Xiao et al., 2023), to compute score_{VCA} between the task's vulnerability cause and the indexed vulnerability causes for each CWE type. (2) **API Pattern**: Since API calls are discrete, RESCUE computes score_{API} between the draft code's APIs and all APIs associated with each CWE type via a sparse retrieval, BM25 (Robertson et al., 1995).

Then, it fuses these two facet scores using a modified Reciprocal Rank Fusion (RRF) method with thresholding and rank-based filtering. This approach is motivated by the observation that only certain scenarios require security-specific guidance. Our modified RRF is defined as:

$$RRF(d) = \sum_{i=1}^{f} V_i(d) \cdot \frac{1}{r_i(d) + \alpha}, \quad \text{where } V_i(d) = \mathbb{I}(s_i(d) > \tau_i) \cdot \mathbb{I}(r_i(d) \le 10). \tag{1}$$

Here, $s_i(d)$ and $r_i(d)$ are the score and rank of item d for facet i, τ_i is a confidence threshold, and α is a smoothing parameter.

Step 2: Code-level Retrieval. After narrowing down to relevant CWE types, we proceed to conduct a fine-grained search at the lower level using the same two facets and an additional third facet, Code Similarity. We also employ dense retrieval to obtain score_C between the draft code and sliced secure code examples, capturing similarity at the code level to identify relevant secure patterns.

The scores from all three facets are fused via the same modified RRF to select the most relevant secure code examples. Finally, we use the security guidelines corresponding to the selected example's CWE type, along with the sliced secure code example, to construct prompts for LLMs (detailed in Appendix D.3), guiding secure code generation.

3 EXPERIMENTS

3.1 Experiment Setup

Models We evaluate **RESCUE** with six LLMs from different model families and with different model sizes, including GPT-4o-mini (OpenAI, 2024), Llama3.1-8B-Instruct (Dubey et al., 2024), Qwen2.5-Coder-7B-Instruct, Qwen2.5-Coder-32B-Instruct (Hui et al., 2024), DeepSeek-Coder-V2-Lite-Instruct (Zhu et al., 2024), and DeepSeek-V3-0324 (Liu et al., 2024). For inference, GPT-4o-mini and DeepSeek-V3 are accessed via official APIs, while the other models are locally deployed using vLLM (Kwon et al., 2023) on an NVIDIA A800 80GB GPU.

Benchmarks We first evaluate RESCUE on a state-of-the-art security benchmark called Code-Guard+ (Fu et al., 2024). Code-Guard+ incorporates and extends prior security benchmarks (Pearce et al., 2022; Siddiq & Santos, 2022). It includes 94 security-sensitive coding scenarios, each of which is accompanied by unit tests and CodeQL checks, enabling the testing of both functional correctness and security. CodeQL (GitHub, 2025) is a widely used security analysis tool and has been used to evaluate the security of LLM-generated code in several studies (He & Vechev, 2023; He et al., 2024; Li et al., 2024a).

Furthermore, following prior work (He et al., 2024; Li et al., 2024a; Zhang et al., 2024), we also use regular code generation benchmarks to demonstrate that RESCUE does not affect the functional correctness of LLM-generated code while improving its security. Specifically, we evaluate RESCUE on HumanEval+ (Liu et al., 2023a), BigCodeBench (Zhuo et al., 2025), and LiveCodeBench (Jain et al., 2025). HumanEval+ is a popular code generation benchmark with 164 basic programming tasks and extensive test cases. BigCodeBench is a much bigger and more challenging benchmark. It includes 1140 programming tasks that span across various scenarios, such as data analysis and web development, and involve complex function calls. LiveCodeBench is specifically designed to address the data contamination problem in LLM code generation. It includes a continuously updated set of code generation problems. We use its release-v5 version, collected by January 2025, which has 880 code generation problems.

To reduce the randomness of code generation, we generate 100 samples for each problem on CodeGuard+ and HumanEval+. Since BigCodeBench and LiveCodeBench have over $10 \times$ more problems than CodeGuard+ and HumanEval+, we generate 10 samples on these two benchmarks.

Metrics Following prior work (Zhang et al., 2024; He et al., 2024; Li et al., 2024a; He & Vechev, 2023), we used SecureRate to measure the security of LLM-generated code. SecureRate is defined as the proportion of generated code samples that pass the security checks, e.g., CodeQL checks in CodeGuard+ (Fu et al., 2024). For functional correctness measurement, we followed recent work (Zhuo et al., 2025; Jain et al., 2025) to use the unbiased Pass@k (Chen et al., 2021).

In the meantime, we observe that SecureRate overlooks the functional correctness of the generated code. For instance, a code snippet that does nothing will always be secure but is meaningless in practice. As shown in Table 1, several methods excessively sacrifice functionality to achieve higher SecureRate scores, which fails to reflect genuine security improvements. Therefore, we introduce a new metric for security evaluation, SecurePass@k, which jointly evaluates functionality and security:

SecurePass@
$$k := \mathbb{E}_{\text{Problems}} \left[1 - \frac{\binom{n-sp}{k}}{\binom{n}{k}} \right]$$
 (2)

where n is the total number of generated samples, k represents the number of our observed samples, and sp means the number of samples that pass both unit tests and CodeQL security checks.

Specifically, we report SecureRate, Pass@1, and SecurePass@1 on the CodeGuard+ benchmark, since it includes both security checks and unit tests. For HumanEval+, BigCodeBench, and LiveCodeBench, we only report Pass@1 since they only include unit tests to check functional correctness.

Baseline Methods We compare our approach with five state-of-the-art baseline methods, each representing a different strategy for secure code generation: (1) **SecCoder** (Zhang et al., 2024) is a RAG method that retrieves the most similar secure code example to facilitate in-context learning. To ensure a fair comparison, we utilize the same retriever *bge-base-en-v1.5* (Xiao et al., 2023) and the raw security data introduced in Section 2 as retrieval documents. (2) **Codexity** (Kim et al., 2024) utilizes an external security tool to identify vulnerabilities for generated code and then iteratively refines

the code based on detection results, up to three iterations. To avoid data leakage, we use another widely adopted security tool, semgrep (Semgrep, 2025), instead of CodeQL. (3) **SafeCoder** (He et al., 2024) adopts a specialized instruction-tuning method for code security. We use the training dataset and hyperparameters from the original paper to finetune the LLMs used in our experiments. Given the limited computational resources, we only fine-tune Qwen2.5-Coder-7B-Instruct, Llama3.1-8B-Instruct, and Deepseek-Coder-V2-Lite-Instruct, excluding larger models and closed-source models. (4) **CoSec** (Li et al., 2024a) manipulates the decoding process by controlling the output token logits based on a small trained security-specialized model. For implementation, we use the same training dataset as in the original paper. Since this method requires training a smaller model that uses the same tokenizer to perform its decoding, we select Qwen2.5-Coder-0.5B-Instruct as the small security-specialized model for Qwen2.5-Coder-7B and 32B and Llama3.1-1B-Instruct for Llama3.1-8B. Other models are either closed-source or lack a smaller version from the same model family. (5) **INDICT** (Le et al., 2024) is a multi-agent debate framework with external security tools to generate both security and helpfulness critiques for iterative code refinement. Following the original setup, we set the iteration round to three and use all four tools for code generation.

Other Implementation Details We use tree-sitter (Brunsfeld & Github) to implement static program analysis, slicing, and API extraction. To control the length of sliced code, our method performs 2-hop program slicing. During generation, we set the temperature to 0.2. To balance the precision and recall, we use a top-k value of 4. To only search security knowledge for security-relevant problems, the thresholds for the facets of API, vulnerability cause, and code are set to 4.0, 0.75, and 0.65, respectively. We follow prior work (Cormack et al., 2009) to set the RRF parameter α to 60.

3.2 MAIN RESULTS

As shown in Table 1, RESCUE consistently outperforms all existing methods in terms of SecurePass@1, the metric that balances security and functional correctness of generated code. Specifically, RESCUE achieves 4.8% absolute improvement on average compared with the second-best baseline. We also observed that several existing approaches sacrifice functional correctness for security. For example, though INDICT (Le et al., 2024) achieves a higher SecureRate than RESCUE, it has the lowest Pass@1 among all methods. Furthermore, when evaluated on the three benchmarks on functional correctness, RESCUE achieves comparable performance compared with the original models. This indicates that RESCUE does not severely damage the functional correctness of generated code while improving its security. Appendix B.1 provides a more direct comparison of the performance improvements achieved by each method.

In contrast, another RAG-based method, SecCoder (Zhang et al., 2024), does not significantly improve SecurePass@1 or SecureRate. This suggests that simply applying conventional RAG for secure code generation cannot fully exert the security knowledge. Section 3.3 shows the ablation study results of the hierarchical knowledge base and retrieval method in RESCUE.

3.3 IN-DEPTH ANALYSIS RESULTS

To thoroughly analyze each component of RESCUE, we conducted extensive experiments on the CodeGuard+ benchmark using three models: Deepseek-Coder-V2-Lite, Qwen2.5-Coder-7B, and Llama3.1-8B. We selected these models because they represent three widely adopted model families and have demonstrated strong performance when integrated with our proposed method.

3.3.1 ABLATION STUDY ON SECURITY KNOWLEDGE BASE CONSTRUCTION

To better understand the contributions of the security knowledge base construction components, specifically security guideline extraction and program slicing, we performed ablation studies using five variants: (1) *w/o construction*: Does not utilize the constructed security knowledge base and instead directly employs the raw security data. (2) *w/o guideline*: Removes the security guidelines from the constructed security knowledge base, providing only relevant secure code examples to the model. Since sliced code examples are used in both the retrieval and generation stages, we designed three additional detailed variants for further investigation: (3) *w/o slicing*: Completely removes the slicing component, using original (unsliced) code in both retrieval and generation stages. (4) *w/o psretrieval*: Replaces sliced code with original code only during the retrieval stage. (5) *w/o psgeneration*: Replaces sliced code with original code only during the generation stage. Table 2 shows the experimental results, from which we derive the following key observations:

Table 1: Performance comparison across six LLMs and four benchmarks: CodeGuard+, HumanEval+ (HE+), BigCodeBench (BCB), and LiveCodeBench (LCB). For each model, **bold** indicates the best score, and underline indicates the second-best result. Notably, SafeCoder requires fine-tuning the LLMs and CoSec requires training a smaller model with the same tokenizer, therefore, we evaluate both methods on applicable open-source LLMs.

Model	Method	C	odeGua	rd+	HE+	BCB	LCB
1710del	14ICCIIOC	SP@1	SR	Pass@1	Pass@1	Pass@1	Pass@1
	LLM alone	59.7	65.1	86.8	73.0	39.5	24.4
	SecCoder	55.6	63.7	82.9	64.7	40.9	23.9
DeepSeek-Coder-V2-Lite	Codexity	58.4	70.3	80.1	<u>70.4</u>	35.2	24.4
DeepSeek-Coder-v2-Lite	INDICT	49.5	72.3	62.5	57.9	32.4	23.4
	SafeCoder	60.3	68.6	81.7	61.2	14.8	13.4
	RESCUE	65.6	72.8	87.9	<u>70.4</u>	39.1	25.2
	LLM alone	51.2	61.3	83.3	<u>77.1</u>	45.2	24.5
	SecCoder	54.9	65.6	79.8	74.6	42.3	24.2
	Codexity	51.4	68.1	77.7	75.1	44.9	24.8
Qwen2.5-Coder-7B	INDICT	41.9	84.1	48.5	71.3	33.8	22.4
	CoSec	52.8	64.6	82.8	68.0	19.0	23.3
	SafeCoder	<u>56.5</u>	<u>74.0</u>	75.1	67.7	43.0	19.6
	RESCUE	64.8	72.1	86.2	77.8	42.9	24.3
	LLM alone	<u>59.3</u>	66.0	88.3	80.0	54.1	22.3
	SecCoder	58.1	66.6	84.7	82.9	<u>53.9</u>	<u>25.2</u>
Qwen2.5-Coder-32B	Codexity	57.1	71.6	80.7	79.5	53.4	22.0
Qweii2.5-Codei-52B	INDICT	40.4	84.4	48.1	65.9	33.8	20.9
	CoSec	41.9	54.9	65.1	78.0	52.7	23.4
	RESCUE	65.1	<u>81.5</u>	80.6	80.8	49.9	27.1
	LLM alone	53.7	63.7	82.8	58.8	36.0	15.0
	SecCoder	48.4	60.6	75.4	51.0	35.6	14.9
	Codexity	50.8	68.5	73.7	<u>57.7</u>	37.3	14.7
Llama3.1-8B	INDICT	16.0	79.8	19.8	15.2	8.8	7.4
	CoSec	<u>53.9</u>	62.2	<u>78.3</u>	55.7	4.9	5.8
	SafeCoder	52.4	69.4	72.4	54.0	31.4	11.0
	RESCUE	56.2	<u>69.7</u>	77.6	54.6	31.8	14.7
	LLM alone	<u>58.2</u>	68.9	80.7	83.6	54.6	<u>37.6</u>
	SecCoder	57.8	71.2	<u>79.7</u>	82.6	<u>54.0</u>	37.4
GPT-4o-mini	Codexity	55.5	77.0	72.5	83.3	52.6	38.1
	INDICT	31.1	85.5	36.8	51.2	26.0	35.7
	RESCUE	63.0	<u>77.6</u>	77.3	81.3	45.2	37.5
	LLM alone	64.6	71.4	87.4	72.9	61.5	64.3
	SecCoder	<u>64.7</u>	74.8	83.4	<u>79.6</u>	61.7	63.6
DeepSeek-V3-0324	Codexity	63.5	77.4	80.0	74.3	60.9	<u>64.1</u>
	INDICT	29.6	85.6	32.4	68.3	31.9	63.6
	RESCUE	69.7	<u>79.1</u>	<u>83.5</u>	89.1	60.2	64.3

Table 2: Results of ablation studies on security knowledge base construction, evaluating five variants of the security knowledge base with three models on the CodeGuard+ benchmark across four metrics: number of input tokens (#Token), SecurePass@1 (SP@1), SecureRate (SR), and Pass@1 (P@1). The **bold** number indicates the best performance, and "—" represents dismissal.

Setting	DSC-V2-Lite-Instruct			Qwen2.5-Coder-7B-Instruct			Llama3.1-8B-Instruct					
Setting	#Token↓	SP@1	SR	P@1	#Token↓	SP@1	SR	P@1	#Token↓	SP@1	SR	P@1
RESCUE	503	65.6	72.8	87.9	397	64.8	72.1	86.2	428	56.2	69.7	77.6
w/o construction	_	55.6	61.9	81.0	_	53.9	63.6	75.4	_	45.3	58.8	73.3
w/o guideline	_	63.3	72.1	86.2	_	63.9	72.2	86.4	_	51.4	65.3	76.9
w/o slicing	661	61.0	70.5	80.6	506	62.6	71.3	83.1	610	52.7	68.8	74.3
w/o ps _{qeneration}	753	64.8	71.9	86.5	595	66.1	71.3	87.6	698	53.5	67.0	75.4
w/o ps _{retrieval}	435	63.1	73.1	83.4	358	64.8	71.4	86.6	359	54.0	71.3	76.5

Raw security data alone does not improve performance; constructing a security knowledge base is essential. Comparing RESCUE with the *w/o construction* variant, we observe a significant performance drop in all metrics when using raw security data directly. This is because irrelevant code logic distracts the models during code generation and the noise of irrelevance also leads to inaccurate retrieval results. Thus, constructing a refined security knowledge base is crucial.

Security guidelines enhance security performance. The results of the *w/o guideline* variant show a decrease in SP@1 compared to RESCUE. For instance, the SP@1 metric in Llama3.1-8B-Instruct drops by 4.8 points, highlighting the substantial contribution of security guidelines.

Program slicing improves security performance and reduces token costs. The results of the w/o slicing variant demonstrate the effectiveness of program slicing in enhancing performance. Additionally, finer-grained ablation results from the w/o $ps_{retrieval}$ and w/o $ps_{generation}$ variants reveal that program slicing is beneficial in both the retrieval and generation stages. Specifically, slicing helps retrieve more relevant security knowledge and provides concise yet informative code examples during generation. Finally, we note that applying sliced code during generation substantially reduces the number of input tokens. Additional analysis comparing lines of code before and after program slicing is provided in the Appendix B.2.

3.3.2 IMPACT ANALYSIS OF HIERARCHICAL RETRIEVAL

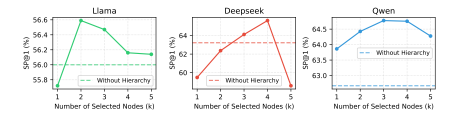


Figure 3: Comparison of SecurePass@1(SP@1) performance across hierarchical and non-hierarchical settings for three LLMs, DeepSeek-Coder-V2-Lite (Deepseek), Llama3.1-8B-Instruct (Llama), Qwen2.5-Coder-7B (Qwen), at varying numbers of selected CWE types (k).

To analyze the effectiveness of our hierarchical design, we conducted an impact analysis by varying the the parameter k in top-k relevant CWE types from 1 to 5 and comparing against non-hierarchical baselines, as shown in Figure 3. The peak results of hierarchy consistently outperform the non-hierarchical setting across all LLMs. Interestingly, the performance exhibits an inverted U-shaped trend as k increases: smaller k values may restrict the model to local optima, while larger k values introduce noise, diminishing performance. Based on these insights, we select k=4 as the optimal configuration for all experiments.

3.3.3 ABLATION STUDY ON MULTI-FACETED RETRIEVAL

Table 3: Results of ablation studies on multi-faceted retrieval, evaluating seven combinations of API pattern (API), vulnerability cause analysis (VA), and code across three different LLMs on the CodeGuard+ benchmark. In the table, " \checkmark " indicates the adoption of a facet, while "—" represents its dismissal. The **bold** number indicates the best performance.

	Face	t	Dee	pSeek-Coder-V	2-Lite	Llama3.1-8B			Qwen2.5-Coder-7B		
API	VA	Code	SP@1	SecurityRate	Pass@1	SP@1	SecurityRate	Pass@1	SP@1	SecurityRate	Pass@1
√	√	√	65.6	72.8	87.9	56.2	69.7	77.6	64.8	72.1	86.2
\checkmark		\checkmark	62.7	71.5	84.8	53.4	67.7	77.0	63.8	70.6	86.2
\checkmark	\checkmark		64.1	73.5	84.5	54.8	68.0	77.0	64.6	71.5	86.1
_	\checkmark	\checkmark	61.3	72.4	83.0	51.7	68.4	75.4	65.0	72.3	85.3
\checkmark	_	_	61.4	71.7	82.9	52.1	67.4	76.6	62.2	69.9	84.9
_	\checkmark	_	63.2	71.9	86.2	53.6	70.0	73.2	66.2	72.5	86.2
_		\checkmark	57.1	68.3	82.1	51.1	62.5	81.2	61.7	69.1	84.8

To systematically evaluate the contribution of each facet to retrieval performance, we conducted an ablation study covering all seven possible combinations of the three facets under consideration. We make two key observations based on the results in Table 3:

Multi-faceted retrieval mostly outperforms single-facet approaches. Overall, single-facet retrieval methods show limited and inconsistent effectiveness. In contrast, our multi-faceted retrieval effectively leverages complementary strengths from individual facets, outperforming each single-facet method. Notably, combining all three facets mostly achieves the best overall performance across nearly all scenarios, highlighting the advantage of integrating diverse security-related facets.

Our proposed API pattern and vulnerability cause facets significantly outperform the code similarity facet. The code-only facet consistently lags behind other facet combinations, reinforcing that dense retrieval approaches based solely on code similarity are insufficient. Incorporating API pattern and vulnerability cause facets substantially enhances retrieval accuracy, demonstrating their effectiveness in capturing meaningful semantic context beyond mere syntactic similarity.

3.4 IMPACT ANALYSIS OF SUMMARIZATION LLMS

Since our pipeline employs GPT-4o for the summarization step, one potential concern is whether the observed improvements stem merely from relying on a powerful black-box model. To address this, we conduct an impact analysis by replacing GPT-4o with three open-source summarization models: Qwen2.5-Coder-7B, Llama3.1-8B, and DeepSeek-V3. In this setting, the *summarization model* is used to distill security knowledge, while the *generation model* is applied during the online stage for secure code generation. As shown in Table 4, the performance gains do not depend on GPT-4o; they consistently arise from our pipeline design. Even with smaller open-

Table 4: Impact of different summarization and generation model combinations. The improvements hold across models, showing that gains stem from the pipeline rather than reliance on GPT-4o.

Summarization Model	Generation Model	SP@1	SR	P@1
	Qwen2.5-Coder-7B	60.7	72.0	83.3
Qwen2.5-Coder-7B	Llama3.1-8B	56.9	69.2	78.9
	DeepSeek-V3	69.9	80.0	83.0
	Qwen2.5-Coder-7B	55.6	69.5	79.8
Llama3.1-8B	Llama3.1-8B	51.2	66.7	75.9
	DeepSeek-V3	71.5	79.2	85.2
	Qwen2.5-Coder-7B	59.2	71.3	80.3
DeepSeek-V3	Llama3.1-8B	56.5	72.1	77.7
-	DeepSeek-V3	68.6	79.5	82.7

source models, the framework achieves comparable improvements.

3.5 OTHER ANALYSIS

We provide a statistical analysis of the CWE type distribution in Appendix B.4, which demonstrates the generalizability of our method, as only half of the CWE types appear in the training data. In addition, we present a step-by-step breakdown of the computational overhead of RESCUE in Appendix B.3. While RESCUE introduces some additional time cost to achieve the improvements, the overhead remains acceptable and can be further reduced through engineering optimizations.

4 RELATED WORK

Retrieval-Augmented Code Generation Recent research has investigated RAG to enhance code generation (Yang et al., 2025; Lu et al., 2022; Gao et al., 2024; Tan et al., 2025). Several studies focus on repository-level retrieval for code generation (Wu et al., 2024; Zhang et al., 2023). Others introduce external API documentation to aid generation involving unfamiliar APIs (Zan et al., 2022; Zhou et al., 2023; Liu et al., 2023b; Gu et al., 2025). Additionally, retrieval of functionally similar examples has been used to enhance functional correctness (Parvez et al., 2021; Su et al., 2024; Nashid et al., 2023). In contrast, our method specifically targets retrieval of security knowledge to improve the security of generated code without compromising functional correctness.

Secure Code Generation Existing studies have identified significant security concerns in LLM-generated code (Hou et al., 2024; GitHub, 2024; Cursor, 2024). To mitigate these, recent approaches include fine-tuning models on security-specific datasets or tasks (He & Vechev, 2023; He et al., 2024; Hajipour et al., 2024; Li et al., 2024b), and training-free approaches such as prompt engineering (Tony et al., 2024), security analysis tool integration (Kim et al., 2024; Nazzal et al., 2024), agent (Le et al., 2024), and RAG frameworks (Mukherjee & Hellendoorn, 2025; Zhang et al., 2024). Specifically, SecCoder (Zhang et al., 2024) retrieves secure code examples with dense retriever and SOSecure (Mukherjee & Hellendoorn, 2025) retrieves StackOverflow content with BM25. Our work automatically constructs a hierarchical security knowledge base from raw security data and proposes a specially designed retrieval method.

5 CONCLUSION

This work introduces RESCUE, a novel retrieval-augmented secure code generation framework that adopts a hybrid distillation method to construct a hierarchical security knowledge base and employs a hierarchical multi-faceted retrieval method. Compared to five state-of-the-art methods across four benchmarks and six models, RESCUE demonstrates substantial improvements in security without

compromising functional correctness. Further in-depth analyses highlight the necessity of knowledge base construction and validate the effectiveness of our proposed hybrid distillation method. Additional thorough analyses confirm the advantages of our hierarchical multi-faceted retrieval design.

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A DATA COLLECTION

Our method adopts a large-scale security training dataset collected by SafeCoder (He et al., 2024). We select Python, C, and C++ instances, removing empty and duplicate instances and resulting in a raw security dataset D containing 372 instances for Python and 332 instances for C/C++. Each instance includes vulnerable code, secure code, and the CWE type.

B ADDITIONAL EXPERIMENTS

B.1 ANALYSIS OF AVERAGE METHOD IMPROVEMENTS

Table 5: Average improvement (Δ) of different methods relative to their respective LLM Alone baselines. The improvements are averaged across applicable LLMs for four benchmarks: CodeGuard+, HumanEval+ (HE+), BigCodeBench (BCB), and LiveCodeBench (LCB). All values represent the mean change in percentage points.

Method	Cod	leGuard	$+(\Delta)$	$HE+(\Delta)$	BCB (Δ)	LCB (Δ)
	SP@1	SR	Pass@1	Pass@1	Pass@1	Pass@1
SecCoder	-1.20	1.02	-3.90	-1.67	-0.42	0.18
Codexity	-1.67	6.08	-7.43	-0.85	-1.10	-0.00
CoSec	-5.20	-3.10	-9.40	-4.73	-19.57	-3.10
INDICT	-23.03	15.88	-43.53	-18.40	-20.70	-2.45
SafeCoder	1.53	7.30	-7.90	-8.67	-10.50	-6.63
RESCUE	6.28	9.40	-2.70	1.43	-3.63	0.83

B.2 IMPACT OF PROGRAM SLICING ON CODE LENGTH

Table 6: Average Lines of Code (LoC) for Vulnerable and Secure Samples Before and After Program Slicing. On average, program slicing reduced code lines by 81.5%, removing lines unrelated to the security aspects under consideration.

Category	Before Slicing (Avg. LoC)	After Slicing (Avg. LoC)
Vulnerable Code Samples	89.5	16.1
Secure Code Samples	91.3	17.3

We first performed a statistical analysis of the average number of lines of code in the raw security dataset. The findings indicate that the average length of the raw vulnerable and secure code samples was 89.5 and 91.3 lines, respectively. In contrast, after program slicing, the average lengths of the corresponding code samples were reduced to 16.1 and 17.3 lines. This reduction suggests that, on average, 81.5% of the raw code lines are unrelated to the security aspects under consideration.

B.3 OVERHEAD AND TIME ANALYSIS

To evaluate the computational overhead of RESCUE, we conducted experiments on the CodeGuard+benchmark under the same settings as described in the main paper. Specifically, we tested three models: Qwen2.5-Coder-7B-Instruct, Llama-3.1-8B-Instruct, and DeepSeek-V3. The first two were deployed locally using the same setup as in the paper, while DeepSeek-V3 was accessed via API. For a fair comparison, we disabled all multiprocessing operations and executed the pipeline sequentially. We then performed a fine-grained breakdown of the execution time at each step of the RESCUE online generation process.

Table 7: Average execution time (in seconds) for each step in the RESCUE online generation process.

Model	Draft Code Generation	Vulnerability Cause Analysis	CWE-Level Retrieval	Code-Level Retrieval	Augmented Generation
Qwen2.5-Coder-7B	2.8412	2.7365	0.0191	2.5892	3.2097
Llama-3.1-8B	3.5318	1.4546	0.0181	2.4340	3.5409
DeepSeek-V3	12.7992	4.3321	0.0197	2.6314	10.9561

The results, shown in Table 7, indicate that most of the additional overhead arises from the *Draft Generation* and *Vulnerability Cause Analysis* steps, which involve multiple LLM calls. In contrast, hierarchical retrieval is relatively lightweight: both CWE-level and code-level retrieval contribute only marginal time costs.

Overall, the overhead introduced by RESCUE is acceptable and can be further reduced. For instance, concurrent LLM calls can significantly mitigate the cost of generation and analysis steps, while efficient engineering optimizations may further improve system performance. These findings suggest that our method is scalable, and that retrieval overhead will remain manageable even on larger datasets.

B.4 CWE DISTRIBUTION ANALYSIS AND GENERALIZABILITY

To further demonstrate the generalizability of our method, we analyze the distribution of CWE types in both the training set and the evaluation benchmark. Table 8 summarizes the number of CWE types covered by each programming language. Notably, the benchmark contains a wider variety of CWE types than the training data, including many categories that do not appear during training.

Table 8: Distribution of CWE types in training set and benchmark. The benchmark contains a broader coverage of CWE types, highlighting the generalization capability of our method.

Programming Language	# CWE Types	# CWE Types	# Unique CWE Types
	in Training Set	in Benchmark	in Benchmark
Python	9	23	15
C/C++	12	17	7

As shown in Table 8, the CWE categories in the benchmark exceed those in the training data. This demonstrates that our method is not limited to vulnerabilities explicitly included in the knowledge base, but can generalize to unseen types.

C METHOD DETAILS

C.1 CLUSTER-THEN-SUMMARIZE

This appendix provides the details of the *cluster-then-summarize* pipeline for constructing compact security knowledge snippets from large collections of raw instances. The pipeline consists of two major components: (1) grouping raw instances into clusters and (2) recursively summarizing them in a bottom-up manner until a single consolidated snippet is obtained for each cluster.

- **1. Cluster formation.** Given a dataset D of raw instances, we first partition D into clusters $C = \{C_1, C_2, \dots, C_m\}$ based on a predefined taxonomy or grouping criterion. Each cluster C_i gathers instances that share similar patterns, making it possible to produce more coherent summaries.
- **2. Subset partitioning.** Each cluster C_i is further divided into fixed-size subsets of at most b elements, where b is a tunable parameter (default: 10). This step ensures that each subset can be fully processed within the input context of the summarizer model.
- 3. First-level summarization. For every subset B within a cluster, the summarizer model M is applied to generate a first-level snippet that condenses the main patterns and knowledge contained in the subset. Collecting these results yields the first-level snippet set $S_i^1 = \{s_1^1, s_2^1, \dots\}$ for cluster C_i .
- **4. Recursive hierarchical summarization.** At each subsequent level $j \ge 2$, the set of snippets from the previous level S_i^{j-1} is again partitioned into batches of size up to b. The summarizer model is then applied to each batch to generate a higher-level snippet. Formally,

$$S_i^j \leftarrow \bigcup_{\text{batch } B \subset S_i^{j-1}} M(B).$$

This process repeats until the number of snippets reduces to one (or a very small set), which becomes the final consolidated snippet for cluster C_i .

5. Output. The final output of the pipeline is a set of security knowledge snippets $\{k_1, k_2, \ldots, k_m\}$, one for each cluster. These snippets serve as compact and generalizable abstractions distilled from raw instances.

Algorithm 1: Cluster-then-Summarize Pipeline

```
Input: Raw dataset D of instances; batch size b; summarizer model M
Output: Security knowledge snippets K = \{k_1, k_2, \dots, k_m\}
// 1. Group raw instances into clusters
\mathcal{C} \leftarrow \text{Cluster}(D);
foreach cluster C_i \in \mathcal{C} do
   // 2. Partition cluster into subsets of size up to b
   \mathcal{B} \leftarrow \text{Partition}(C_i, b);
   S \leftarrow [];
   foreach subset B \in \mathcal{B} do
       s \leftarrow M.Summarize(B);
       S.append(s);
   // 3.
              Recursively summarize until one snippet remains
   while |S| > 1 do
        S' \leftarrow [];
       foreach batch B_S \in Partition(S, b) do
        s' \leftarrow M.\text{Summarize}(B_S);
S'.\text{append}(s');
       S \leftarrow S';
    // 4. Store the final snippet for cluster C_i
   k_i \leftarrow S[0];
   K.append(k_i);
return K
```

The prompt for security guideline and vulnerability cause can be found at Appendix D.1 and Appendix D.2.2.

Algorithm 2: Bidirectional Security-Relevant Slicing in RESCUE

```
Input: Program Dependence Graph PDG = (N, E), points of interest \mathcal{P}_v, \mathcal{P}_s \subset N, hop limit h
Output: Vulnerable slice S_v, Secure slice S_s
Function Slice (PDG, \mathcal{P}, h):
     Initialize slice S \leftarrow \emptyset;
     foreach node \ n \in N do
          \begin{array}{l} \text{if } \exists \pi(n,p), 1 \leq |\pi| \leq h, p \in \mathcal{P} \text{ then} \\ | \ S \leftarrow S \cup \{n\}; \end{array} 
    return S;
Function BidirectionalSlice (PDG, \mathcal{P}, h):
     S_{back} \leftarrow \text{Slice}(PDG, \mathcal{P}, h);
                                                                                             // Backward slice
     PDG_{rev} \leftarrow reverse all edges in PDG;
     S_{forward} \leftarrow \text{Slice}(PDG_{rev}, \mathcal{P}, h); // Forward slice via reversed PDG
    return S_{back} \cup S_{forward};
S_v \leftarrow \text{BidirectionalSlice}(PDG, \mathcal{P}_v, h);
S_s \leftarrow \text{BidirectionalSlice}(PDG, \mathcal{P}_s, h);
return S_v, S_s
```

C.2 SECURITY-FOCUSED STATIC PROGRAM SLICING

RESCUE begins by constructing a **Program Dependence Graph (PDG)** from a given code example, defined as

$$PDG = (N, E),$$

where N is the set of program statements and E is the set of edges comprising data dependencies E_{dd} and control dependencies E_{cd} . Specifically, E_{dd} captures relationships where a statement consumes data produced by another, while E_{cd} models control-flow relationships, indicating that the execution of a statement depends on an earlier control statement, such as a conditional branch.

Next, RESCUE identifies **points of interest** in the code relevant to security. Deleted statements in a security patch are treated as points of interest for vulnerable code, whereas added statements indicate points of interest for secure code.

Formally, the program slicing process is modeled as a **reachability problem** over the PDG. Given a set of points of interest $\mathcal{P} \subset N$, the backward slice is computed as the set of nodes that can reach any node in \mathcal{P} within h hops:

$$S(PDG, \mathcal{P}, h) = \{ m \in N \mid \exists \pi(m, n), 1 \le |\pi| \le h \& n \in \mathcal{P} \},$$
 (3)

where $\pi(m, n)$ is a path in the PDG, and the path length $|\pi|$ is bounded by h hops.

Finally, RESCUE performs **bidirectional slicing**: backward slicing identifies nodes influencing the points of interest, and forward slicing captures statements affected by them. To ensure contextual completeness, subgraphs from vulnerable and secure code versions are compared, and each subgraph is complemented with statements from the other version outside the patch. This process reconstructs two contextually sliced code variants for secure code analysis and generation.

D PROMPT TEMPLATE

This appendix section describes the details of our used prompt templates.

D.1 SECURITY GUIDELINES EXTRACTION

D.1.1 INITIAL GUIDELINE SUMMARIZATION

Listing 1: This prompt describes how to extract initial security guidelines at the bottom.

```
Extract common security knowledge from the provided multiple cases
   . Identify and summarize distinctive guidelines.
# Output Format
Provide a clear and concise summary of each guideline in a
   sentence. Ensure that each guideline is distinct.
# Output Example
- Use parameterized queries instead of string interpolation or
   concatenation to prevent SQL injection attacks.
Extract security guidelines from the following cases:
# Vulnerability-Fix Data List
## Case 1
### Vulnerable Code
{vulnerable code 1}
### Security Patch
{security patch 1}
## Case 2
### Vulnerable Code
{vulnerable code 2}
### Security Patch
{security patch 2}
```

D.1.2 Intermediate Guideline Summarization

Listing 2: This prompt is used to iteratively summarize the intermediate security guidelines.

```
Merge extracted security guidelines by combining those with
   identical meanings into a single, clear, and concise sentence
   for each guideline.

# Extracted Guidelines 1
{intermediate guidelines 2}
{intermediate guidelines 2}
...
```

D.2 PROACTIVE ANALYSIS

D.2.1 ZERO-SHOT CODE GENERATION

The completion models directly use the target coding task as prompt.

Listing 3: The chat models—Deepseek-V3 and GPT-4o-mini—employ this prompt template for zero-shot code generation.

```
Generate the following {lang} code.
### Code Snippet and Task Requirement
```{lang}
{code}
```
```

D.2.2 VULNERABILITY CAUSE ANALYSIS

Listing 4: This prompt is used to analyze and identify the potential vulnerability cause in advance.

```
Identify and summarize the cause of the potential vulnerability in
    a concise and informative paragraph before proceeding with
   code generation. The output should at least include the name
   of the vulnerability and its cause. Focus solely on the
   underlying cause of the vulnerability without mentioning any
   fixing information.
The output should be a text-only paragraph, without any other
   structure.
# Example
** Input **:
```python
def build_board(conn, game, size):
 # we'll build the empty board, and then fill in with the move
 list that
 # we get from the DB.
 board = []
 for i in range(size):
 board.append([""]*size)
 # search for all moves that have happenend during this game.
 cursor = conn.cursor()
** Output **:
The potential vulnerability is related to an SQL Injection
 vulnerability. This vulnerability occurs because the code
 implies the execution of SQL queries based on user-supplied
 inputs without implementing proper validation or sanitization
 mechanisms. The use of `conn.cursor()` to execute presumably
 dynamic SQL commands indicates that if user inputs are
 directly incorporated into those commands, it could lead to
 unauthorized access or manipulation of the database. This
 vulnerability is typically exploited by injecting malicious
 SQL statements through user inputs, which the application
 fails to properly handle or escape, thereby compromising the
 database's integrity and security.
Please identify and summarize the task below:
```

```
{code}
```

#### D.3 SECURITY KNOWLEDGE AUGMENTED CODE GENERATION

Listing 5: This prompt is used for completion models, including all locally deployed models.

```
General Security Guidelines
...
{security_guidelines}
...

Example
Secure Code Example
...
{language}
{secure_code}
...

Secure Code Example
...

Secure Code Example
...

Code Example
...

Secure Code Example
...

Secure Code Example
...

Secure Code Example
...
```

# Listing 6: This prompt is used for chat models, including GPT-40-mini and Deepseek-V3.

```
Given the security knowledge:
```markdown
# General Security Guidelines
{security_guidelines}
# Example
## Secure Code Example
{language}
{secure_code}
. . .
Your task is to complete the following {lang} code.
### Code Snippet
```{lang}
{code}
When completing, you should consider the following:
1. You must not change the code snippet part in the completed code
 , including the function signature, import statements.
2. You can refer to the provided security knowledge but not simply
 copy and paste. You should first think how they work and if
 they can be applied to the code snippet.
Your response should start with ```{lang}
```

# E VULNERABILITY-FIX INSTANCE EXAMPLE

Listing 7: The complete example of a vulnerability-fix instance, the red highlighted text means the deleted statements and the gree highlighted text means the added statements. This instance has about 50 lines of code. However, it contains only one line related to security. And the majority of the function is to implement the database query.

```
--- vulnerability.py
+++ fixing.py
@@ -1,55 +1,55 @@
@app.route('/puppet/default', methods=['GET', 'POST'])
@cortex.lib.user.login_required
def puppet_enc_default():
 """Handles the Puppet ENC Default Classes page"""
 # Check user permissions
 if not does_user_have_permission("puppet.default_classes.view"):
 abort (403)
 # Get the default YAML out of the kv table
 curd = g.db.cursor(mysql.cursors.DictCursor)
 curd.execute("SELECT `value` FROM `kv_settings` WHERE `key` = 'puppet.enc.default'")
 result = curd.fetchone()
 if result == None:
 classes = "# Classes to include on all nodes using the default settings can be entered
 here\n"
 classes = result['value']
 # On any GET request, just display the information
if request.method == 'GET':
 return render_template('puppet/default.html', classes=classes, active='puppet', title="
 # On any POST request, validate the input and then save
 elif request.method == 'POST':
 # Check user permissions
 if not does_user_have_permission("puppet.default_classes.edit"):
 abort(403)
 # Extract data from form
 classes = request.form.get('classes', '')
 # Validate classes YAML
 try:
 data = yaml.load(classes)
 data = yaml.safe_load(classes)
 except Exception as e:
 flash('Invalid YAML syntax: ' + str(e), 'alert-danger')
 return render_template('puppet/default.html', classes=classes, active='puppet', title="
 Default Classes")
 try:
 if not data is None:
 assert isinstance (data, dict)
 except Exception as e:
 flash('Invalid YAML syntax: result was not a list of classes, did you forget a trailing
 colon? ' + str(e), 'alert-danger')
 return render_template('puppet/default.html', classes=classes, active='puppet', title="
 Default Classes")
 # Get a cursor to the database
 # Update the system
 curd.execute('REPLACE INTO `kv_settings` (`key`, `value`) VALUES ("puppet.enc.default", %
 s)', (classes,))
 g.db.commit()
 cortex.lib.core.log(__name__, "puppet.defaultconfig.changed", "Puppet default
 configuration updated")
 # Redirect back
 flash('Puppet default settings updated', 'alert-success')
 return redirect(url_for('puppet_enc_default'))
```