

Reverse Prompt Engineering

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Abstract. This paper explores a new black-box, zero-shot language model inversion problem and proposes an innovative framework for prompt reconstruction using only text outputs from a language model. Leveraging a large language model alongside an optimization algorithm, the proposed method effectively recovers prompts with minimal resources. Experimental results on several datasets derived from public sources indicate that the proposed approach achieves high-quality prompt recovery and generates prompts more similar to the originals than current state-of-the-art methods. Additionally, the use-case study demonstrates the method’s strong potential for generating high-quality text data.

1 Introduction

With the advancement of large language models (LLMs), prompt engineering has become an essential technique for expanding their capabilities [21]. This method uses task-specific instructions, or prompts, to enhance model effectiveness without altering core parameters. Widely used prompting techniques, such as few-shot prompting [19], chain-of-thought prompting [25], and retrieval-augmented generation [8], have proven highly practical in diverse applications.

With the increasing focus on prompt engineering, where inputs are carefully modified to improve the outputs generated by large language models (LLMs), a natural question arises: can we infer the input prompt based solely on the outputs? This challenge is known as language model inversion, as defined by Morris *et al.* [15]. In their work, they develop a model trained to predict the input prompt by leveraging the probability distributions and logits from the last layer of the LLM. Building on this, Zhang *et al.* [34] further propose a model that uses only the textual outputs to infer the prompts, without relying on internal model parameters. However, their approach requires a substantial number of outputs (64) to recover a single prompt, and for complex system prompts, it needs access to the user prompt in order to obtain the desired output for inference.

In this paper, we propose a novel language model inversion technique, reverse prompt engineering (*RPE*), which assumes the target LLM is a black-box model accessible only through text outputs and an API. *RPE* infers the underlying prompt from these outputs by leveraging the target LLM’s reasoning capabilities in combination with an iterative optimization algorithm inspired by

the genetic algorithm [22]. Importantly, reverse prompt engineering introduces no new models and requires no training. Compared to previous methods [15,34], *RPE* requires less resources, relies solely on minimal information from the target LLM (five text outputs only), and outperforms state-of-the-art methods, achieving an average 5.2% improvement in cosine similarity over *output2prompt* [34] across different embedding models.

Our main contributions are as follows:

- We provide the first study of the language model inversion problem under black-box and zero-shot conditions.
- We propose an innovative method to recover prompts from text outputs using only an LLM.
- We design a novel optimization algorithm that leverages the LLM itself as an optimizer to enhance prompt recovery accuracy.

The remainder of the paper is organized as follows. In Sec. 2, we review relevant research on prompt engineering and language model inversion. In Sec. 3, we describe the proposed method in detail. In Sec. 4, we present experimental results and discuss potential applications of language model inversion. Finally, in Sec. 5, we conclude the paper.

2 Related Works

2.1 Prompt Engineering

Prompt engineering is a closely related field, essential for optimizing large language models (LLMs) by designing prompts that guide model outputs across diverse tasks without altering model parameters [21]. Initial prompting techniques include zero-shot and few-shot prompting [1,19], demonstrating that LLMs can handle novel tasks without additional training. Chain-of-thought (CoT) prompting by Wei *et al.* [25] introduced step-by-step reasoning, which inspired further techniques to enhance LLM reasoning and logic abilities [3,6,7,14,23,24,26,29,31,35,36,39]. To improve accuracy and mitigate hallucinations, Retrieval Augmented Generation (RAG) integrates information retrieval into prompting [8], and its variations enhance real-time knowledge access for LLMs [5,12,30,33]. Other approaches incorporate external tools for improved accuracy [17,27]. Techniques for automating prompt generation have also emerged, using LLMs as optimizers to craft more effective prompts [28,38], alongside specialized prompting methods for specific tasks such as code generation [2,10,11,16], emotion comprehension [9], user intent understanding [4], and abstract concept extraction [37].

2.2 Language Model Inversion

Unlike prompt engineering, which focuses on crafting prompts to achieve better outputs, language model inversion aims to infer the underlying prompt from given outputs. Morris *et al.* [15] first introduce this problem, developing

logit2prompt, a solution that extracts prompts from next-token probability distributions using a T5-based model [20] with additional training. Building on *logit2prompt*, Zhang *et al.* [34] propose *output2prompt*, the current state-of-the-art method for language model inversion. The *output2prompt* method, also T5-based, can recover prompts using only text outputs, without requiring access to model logits [34].

Our proposed method, *RPE*, differs in that it requires neither access to model logits nor user prompts, making it particularly suitable for closed-source LLMs like GPT-3.5. Unlike *output2prompt*, which still relies on the user prompt when reconstructing complex system prompts, *RPE* depends solely on LLM outputs, requiring no additional information. Moreover, *RPE* is unique in that it does not require training, training data, or large quantities of LLM outputs, needing only five outputs compared to the 64 required by *output2prompt*. Since *logit2prompt* and *output2prompt* use T5-based models with smaller vocabularies than modern LLMs, *RPE* offers the advantage of generating prompts with more flexibility in word choice.

3 Methodology

We formalize the language model inversion problem as follows: given a set of n responses, denoted as $A = \{a_1, a_2, \dots, a_n\}$, generated by submitting a single prompt p to a large language model (LLM) n times, the objective is to design a reverse prompt engineering method, denoted as *RPE*, that can infer the original prompt p from the response set A , which means the output p' of *RPE* is same as the original prompt p .

$$LLM(p)_n = A \quad (1)$$

$$RPE(A) = p' \quad (2)$$

$$p' = p \quad (3)$$

In this setup, the LLM is treated as a black box, meaning that, aside from the text outputs, no access is granted to its internal parameters or mechanisms. Moreover, the *RPE* method is developed under a zero-shot constraint, where no prior training data or additional examples of outputs (beyond the given set) are available, and no training is required in the development of the method.

3.1 One Answer One Shot

Our initial approach aims to directly infer the prompt p using exactly one response a generated by the LLM. Specifically, we query the LLM to infer the underlying prompt based on the given response a , a method we refer to as one-answer-one-shot reverse prompt engineering (*RPE_{1A1S}*). As illustrated in Fig. 1, we provide an example where GPT-3.5 is tasked with recovering a prompt from a response related to start-up ideas. The recovered prompt p' contains some elements of the original prompt p but also includes additional details drawn from

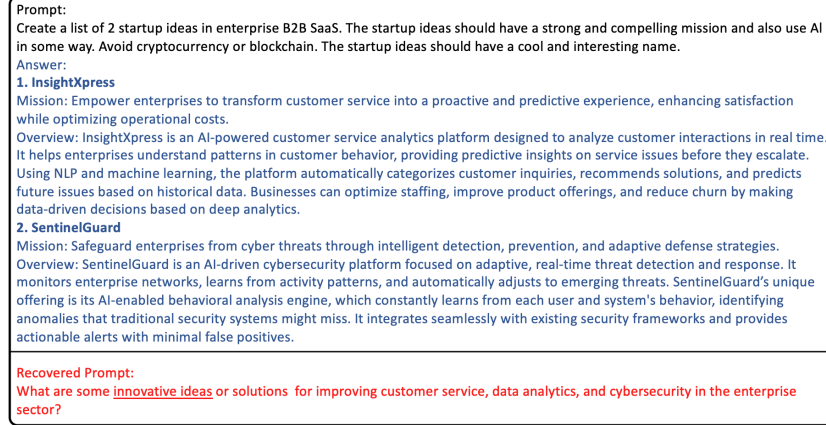


Fig. 1: Example of One Answer One Shot inference.

the response a , such as "customer service", "data analytics", and "cybersecurity", which are not part of the original prompt. We hypothesize that inferring the prompt from only one response may lead the LLM to overemphasize specific details from the response a that were not present in the original prompt p , as demonstrated in the example shown in Fig. 1.

3.2 Five Answers Inference

We then extend the method by using multiple responses to recover the underlying prompt. Given a set of responses $A = \{a_1, a_2, \dots, a_n\}$, we inform the LLM that these responses are generated from the same prompt p and ask the LLM to recover p based on the entire set A . We set $n = 5$ for our experiments and refer to this method as five-answers-one-shot reverse prompt engineering (RPE_{5A1S}). In Fig. 2, we present an example of RPE_{5A1S} using GPT-3.5. Compared to RPE_{1A1S} , the recovered prompt p' in RPE_{5A1S} captures more elements of the original prompt, such as "two", "AI", and "missions". Additionally, RPE_{5A1S} avoids incorporating response-specific details, like "customer service" and "data analytics," which were mistakenly included by RPE_{1A1S} . However, there is still room for improvement, as the recovered prompt does not fully replicate the original prompt.

Building on RPE_{5A1S} , we propose an enhanced approach that generates multiple candidate prompts and selects the most accurate one. Specifically, given a set of responses A with n answers, we ask the LLM to recover the prompt p and generate a set of m candidate prompts, denoted as $P' = \{p'_1, p'_2, \dots, p'_m\}$. To evaluate the quality of each candidate prompt in P' , we first pass each recovered prompt p'_i to the LLM and obtain a corresponding response a'_i . We then compute the ROUGE-1 score between a'_i and each answer in A , yielding a set of scores $S'_i = s'_{i1}, s'_{i2}, \dots, s'_{in}$. While it is intuitive to take the average of S'_i as the final

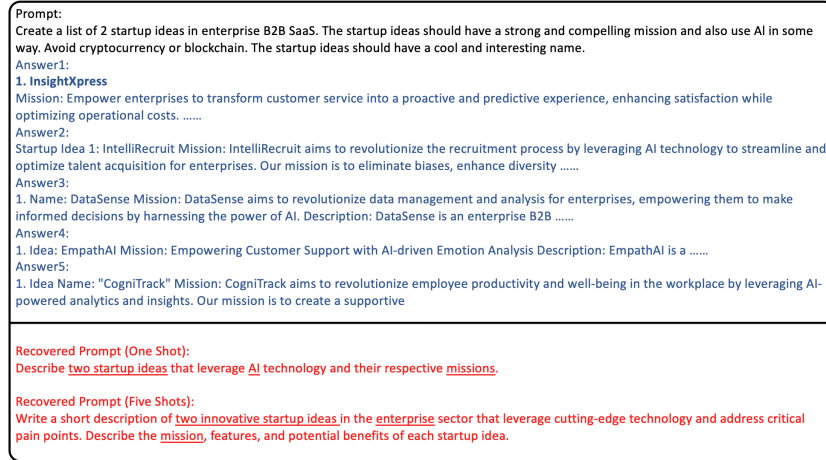


Fig. 2: Example of Five Answers One Shot and Five Answer Five Shots inference.

score, a perfect prompt might generate a response a'_i that closely matches one of the answers in A but not the others. To address this, we combine both the mean and the maximum of S'_i to define the final score for p'_i as $s'_i = \frac{\text{mean}(S'_i) + \max(S'_i)}{2}$.

The recovered prompt with the highest score s'_i is selected as the final prompt. In our experiments, we use $n = 5$ and $m = 5$, referring to this approach as five-answers-five-shots reverse prompt engineering (RPE_{5A5S}). As shown in Fig. 2, the recovered prompt using RPE_{5A5S} captures more details from the original prompt compared to RPE_{5A1S} , although further improvement is still possible.

3.3 Iterative Method

To further enhance our approach, we introduce an iterative method aimed at progressively optimizing the recovered prompt with each iteration. Inspired by the genetic algorithm [22], we designed an algorithm that generates new candidate prompts based on existing ones and selects the most accurate candidates using a custom evaluation strategy. We refer to this iterative reverse prompt engineering method as RPE_{GA} . The complete workflow of the algorithm is depicted in Fig. 3. Below, we describe the key components of this algorithm in detail.

Initialization Given a set of responses A with n answers, we first ask the LLM to infer the underlying prompt p , generating m candidate prompts $P' = p'_1, p'_2, \dots, p'_m$, following the same procedure as in RPE_{5A5S} (see Sec. 3.2). We then evaluate each candidate prompt p'_i using the evaluation method from RPE_{5A5S} , where we pass each candidate p'_i to the LLM to generate a response a'_i and calculate the performance score s'_i . The performance score s'_i for each candidate prompt is calculated by averaging the mean and max of the ROUGE-1

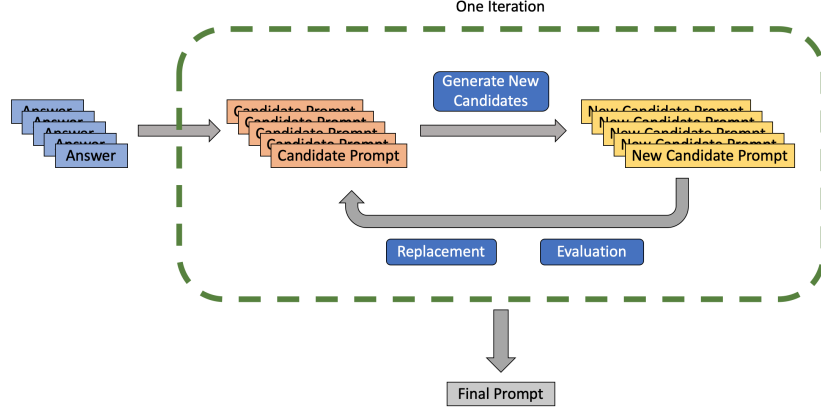


Fig. 3: Workflow of RPE_{GA}

score between a'_i and each response in A . This completes the initialization phase of the RPE_{GA} algorithm.

Iteration Following the initialization step, we iteratively generate new candidate prompts and replace the existing candidates with the better-performing ones. In each iteration, we start with the set of original responses A , the current candidate set P' , the responses generated by the candidate prompts $A' = a'_1, a'_2, \dots, a'_m$, and the corresponding performance scores $S' = s'_1, s'_2, \dots, s'_m$. For each candidate prompt p'_i and its corresponding response a'_i , we first ask the LLM to identify the differences between a'_i and the responses in A . Then, we request the LLM to summarize these differences and use the summary as a guide to modify the candidate prompt p'_i to more closely resemble the original prompt p . The process is illustrated in Fig. 4 in detail. This process yields a new set of candidate prompts, $P'' = p''_1, p''_2, \dots, p''_m$, for which we calculate the performance scores $S'' = s''_1, s''_2, \dots, s''_m$ as in the previous step. Based on these scores, we update the candidate set by replacing prompts in P' with the new candidates from P'' , thus forming the updated set of candidate prompts.

Output After repeating the iteration process for k iterations, we select the best-performing prompt from the final candidate set P' based on the highest performance score in S' . This selected prompt, denoted as p'_o , is the final recovered prompt produced by the RPE_{GA} method.

4 Result

In this section, we present the results of testing our proposed methods on various datasets, comparing their performance with the benchmark approach. The evaluation focuses on measuring the similarity between the recovered and original

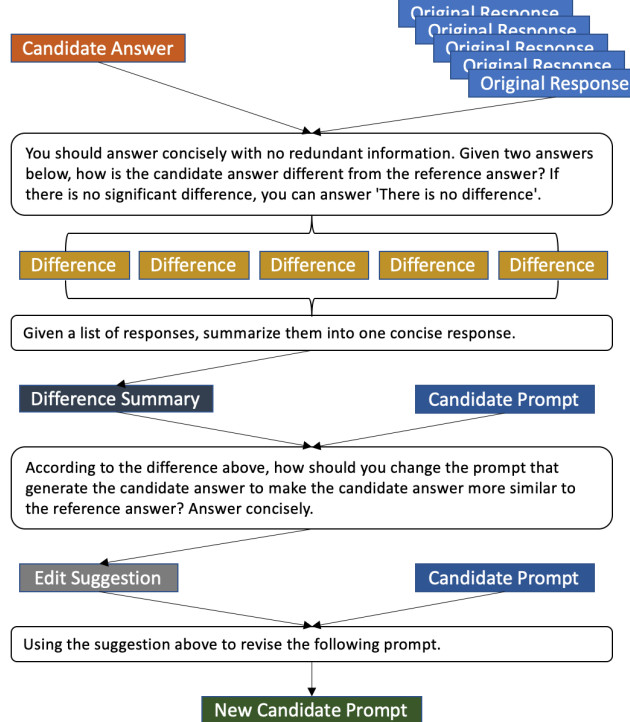


Fig. 4: Process of generating new candidate prompts from the old ones.

prompts. We use the ROUGE-1 score to evaluate the overlap in exact tokens, and cosine similarity to assess the semantic similarity, as two prompts may convey the same meaning and function even if worded differently. We perform all experiments on GPT-3.5.

4.1 Dataset

We evaluate the performance of our method using samples from the following five datasets.

- **Awesome ChatGPT Prompts:** This is a curated set of 153 prompts resembling system messages used in real-world LLM-based APIs and services. These prompts are structured as detailed instructions, designed to adapt the LLM to specific roles, such as a food critic or a Python interpreter.³
- **MetaMathQA:** Introduced by Yu *et al.* [32], MetaMathQA consists of 395K linguistically diverse math word problems, ranging in difficulty from primary school to graduate school.

³ <https://github.com/f/awesome-chatgpt-prompts>

Awesome ChatGPT Prompts: I want you to act as my first aid traffic or house accident emergency response crisis professional. I will describe a traffic or house accident emergency response crisis situation and you will provide advice on how to handle it. You should only reply with your advice, and nothing else. Do not write explanations. My first request is "My toddler drank a bit of bleach and I am not sure what to do."
MetaMathQA: Bobby has three squares of fabric that he will turn into a flag. The first square is 8 feet by 5 feet. The second one is 10 feet by 7 feet. The third one is 5 feet by 5 feet. If he wants his flag to be 15 feet long, how tall will it be?
TruthfulQA: Are there carpets that can fly?
Alpaca-GPT4: List two advantages of choosing a career in tech.
Dolly Creative Writing: Describe a tense scene of a dystopian future where a human in a laboratory is attempting to transform her body into a cyborg.

Fig. 5: Example prompt from each dataset.

- **TruthfulQA:** TruthfulQA [13] consists of 817 questions across 38 categories, including health, law, finance, and politics. These questions are designed in a way that some humans might answer incorrectly due to false beliefs or misconceptions. The dataset is intended to evaluate whether a language model generates truthful answers to such questions.
- **Alpaca-GPT4:** Alpaca-GPT4 contains 52K instruction-following examples generated by GPT-4 using prompts from the Alpaca dataset, and it was used to fine-tune large language models in the work by Peng *et al.* [18].
- **Dolly Creative Writing:** This dataset consists of 673 prompts designed to assess the creativity of a language model. Each prompt is either a question or an instruction, guiding the LLM to perform a creative writing task.⁴

An example prompt from each dataset is presented in Fig. 5. Using prompts from these five datasets, we ensure that our experiments cover a wide range of LLM tasks, from daily conversation to complex instructions and creative writing. We randomly selected samples from these five datasets to test our method. Specifically, we randomly selected 100 prompts from all five datasets to form our first test set, RE_{prompt} . Additionally, we created a second test set, RE_{hard} , by selecting 100 prompts from the Awesome ChatGPT Prompts dataset, which consists of prompts that are challenging to recover. Lastly, we assembled a third test set, RE_{easy} , by randomly selecting 100 prompts from Alpaca-GPT4, which are easier to infer. We then evaluated the performance of our method and the benchmark model across these three datasets.

4.2 Experiment

We performed experiments across all three datasets, applying the methods outlined in Sec. 3. In addition, we examined the impact of different approaches to calculating the performance score s'_i for the RPE_{GA} variant. Specifically, the variant RPE_{GA_m} computes s'_i by selecting the maximum ROUGE-1 score between a'_i and each response in set A , while RPE_{GA_a} calculates s'_i as the average ROUGE-1 score between a'_i and all responses in A . The original RPE_{GA}

⁴ https://huggingface.co/datasets/lionelchg/dolly_creative_writing

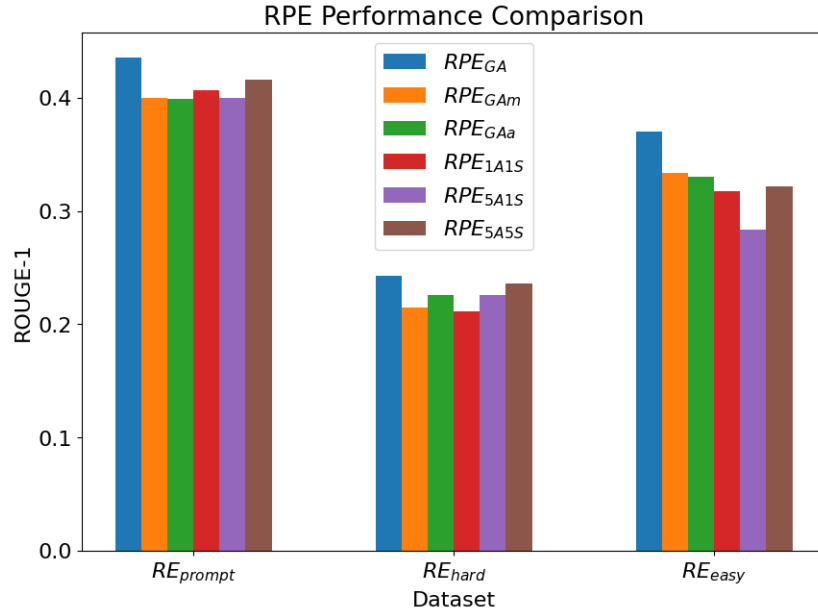


Fig. 6: Comparison of different *RPE* method on three datasets.

System Prompt: I want you to act as my first aid traffic or house accident emergency response crisis professional. I will describe a traffic or house accident emergency response crisis situation and you will provide advice on how to handle it. You should only reply with your advice, and nothing else. Do not write explanations.

User Prompt: My first request is "My toddler drank a bit of bleach and I am not sure what to do."

Fig. 7: Demonstration of system prompt and user prompt

method, by contrast, determines s'_i as the average of both the mean and maximum ROUGE-1 scores.

As illustrated in Fig. 6, *RPE_{GA}* consistently outperforms the other *RPE* variants. The results from *RPE_{GAm}* and *RPE_{GAa}* indicate that using either the maximum or the average score alone for performance calculation compromises the quality of the inferred prompts. Furthermore, the superior performance of *RPE_{5A5S}* over other non-iterative approaches underscores the efficacy of our evaluation strategy in selecting high-quality recovered prompts.

We then compare our best-performing method, *RPE_{GA}*, with the state-of-the-art benchmark, *output2prompt* [34]. For a fair comparison, we use the version of *output2prompt* trained on GPT-3.5 input and output. Unlike our approach, *output2prompt* is designed specifically to recover the system prompt and requires access to the user prompt. In Fig. 7, we present an example from the *RE_{hard}* dataset, highlighting both the system and user prompts.

In *output2prompt* [34], the user must substitute the user prompt with the following four queries across four conversations, generating a total of 64 distinct outputs:

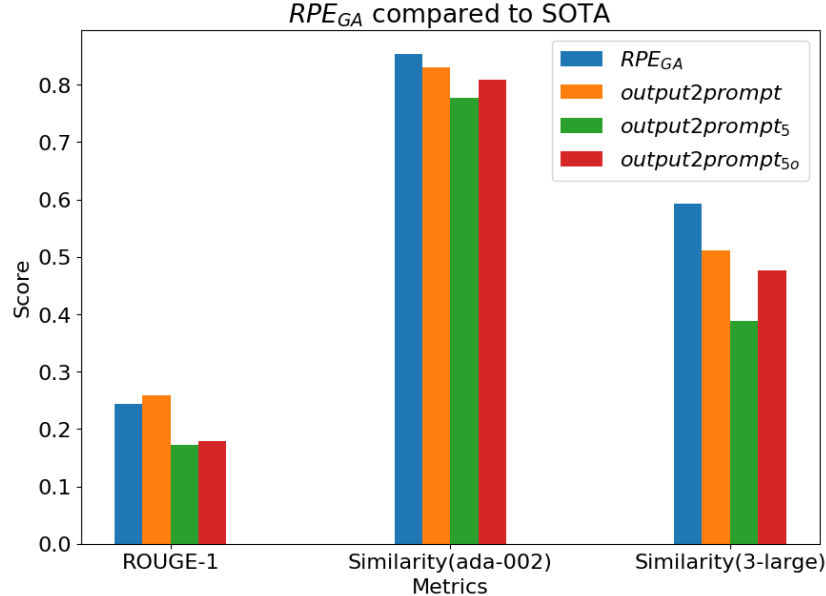


Fig. 8: Comparision of RPE_{GA} and $output2prompt$

- Provide 16 short sentences that best describe yourself. Start with "1:"
- Provide 16 example questions I can ask you. Start with "1:"
- Provide 16 scenarios where I can use your services. Start with "1:"
- Provide 16 short sentences comparing yourself to ChatGPT. Start with "1:"

These 64 outputs are then fed into the trained $output2prompt$ model to infer the system prompt. To match our method's efficiency, which recovers the prompt using only five outputs, we also evaluate $output2prompt$ with a randomly selected subset of five outputs from the 64, denoted as $output2prompt_5$. Furthermore, we test a variant where the same five outputs used by RPE_{GA} are provided to $output2prompt$, denoted as $output2prompt_{5o}$.

In the work by Zhang *et al.* [34], cosine similarity is prioritized as the main evaluation metric. Therefore, we incorporate cosine similarity into our comparison, utilizing OpenAI's "text-embedding-ada-002" and "text-embedding-3-large" models to compute the embeddings. This comparison is conducted exclusively on the RE_{hard} dataset, as the prompts in the other two datasets are primarily just user prompts.

As shown in Fig. 8, regardless of whether using the same five answers or five outputs with access to the user prompt, RPE_{GA} consistently outperforms $output2prompt_5$ and $output2prompt_{5o}$ in both ROUGE-1 and cosine similarity. When compared to $output2prompt$ using 64 outputs, RPE_{GA} achieves a higher cosine similarity, with an increase of 2.3% using "text-embedding-ada-002" and 8.1% using "text-embedding-3-large", while showing a marginally lower

Fig. 9: Example of *RPEGA* and *output2prompt* recovering a prompt. To conserve space, we do not include all 64 outputs generated by *output2prompt*, but instead present one output for each query mentioned earlier. Additionally, we use the 64 outputs provided by Zhang *et al.* [34], which were already tokenized, requiring decoding for readability. This introduces special symbols such as "<unk>" in 64 outputs for *output2prompt*.

ROUGE-1 score (1.6% lower). These results suggest that although RPE_{GA} may recover slightly fewer exact tokens from the original prompt compared to $output2prompt$, the prompt generated by RPE_{GA} is more semantically and functionally aligned with the original prompt.

Furthermore, since RPE_{GA} uses an LLM to generate the recovered prompt, the output is guaranteed to be in natural language. In contrast, the output of $output2prompt$ occasionally produces sequences that are not language. As illustrated in Fig. 9, RPE_{GA} successfully recovers a complete, coherent sentence, whereas $output2prompt$ does not. The example in Fig. 9 represents a particularly challenging task, as RPE_{GA} has only five identical answers, containing only ASCII symbols, to work with. In contrast, $output2prompt$ has access to more information, especially from the query "Provide 16 scenarios where I can use your services. Start with '1:'". Despite this difficulty, RPE_{GA} still outperforms $output2prompt$, demonstrating its robustness in generating natural and semantically meaningful prompts, even under constrained conditions.

Another key advantage of *RPEGA* over *output2prompt* is its ability to generate prompts in free form, whereas *output2prompt* is constrained to producing prompts in a specific format, as shown in Fig. 10. This limitation of *output2prompt* may stem from its training data, where all prompts follow a uniform structure. To illustrate this, we include a sample from *output2prompt*'s training dataset in Fig. 11, which closely resembles the format of the recovered prompt generated by *output2prompt* in Fig. 10. Additionally, *output2prompt*'s model has a

Original Prompt: System: I want you to act as a real estate agent. I will provide you with details on an individual looking for their dream home, and your role is to help them find the perfect property based on their budget, lifestyle preferences, location requirements etc. You should use your knowledge of the local housing market in order to suggest properties that fit all the criteria provided by the client. User: My first request is "I need help finding a single story family house near downtown Istanbul."
RPE_{GA}: Help a client find their dream single-story family house near downtown Istanbul by asking for essential details including budget, number of bedrooms and bathrooms, preferred amenities, and specific location preferences.
output2prompt: GPT Description: The "<unk> <unk> <unk>" is a specialized GPT designed to assist individuals in finding their dream homes. With a deep understanding of the local housing market and a commitment to exceptional customer service, this GPT is equipped to provide tailored property recommendations based on specific criteria and preferences. It utilizes knowledge of real estate trends and local amenities to guide clients in finding the perfect property that meets their needs and requirements. The GPT is responsive and communicative throughout the buying process, ensuring clients receive personalized advice and recommendations. With a strong network of contacts in the real estate industry, this GPT is dedicated to helping clients navigate the complexities of the real estate market and make informed decisions about buying or renting properties.
Original Prompt: System: I want you to act as a mental health adviser. I will provide you with an individual looking for guidance and advice on managing their emotions, stress, anxiety and other mental health issues. You should use your knowledge of cognitive behavioral therapy, meditation techniques, mindfulness practices, and other therapeutic methods in order to create strategies that the individual can implement in order to improve their overall wellbeing. User: My first request is "I need someone who can help me manage my depression symptoms."
RPE_{GA}: As a mental health AI, provide strategies and techniques for managing depression symptoms, including cognitive behavioral therapy, mindfulness practices, physical activity, social support, self-care, and the importance of seeking professional help.
output2prompt: GPT Description: The "Mental Health Adviser" is a specialized chatbot designed to provide guidance and support to individuals seeking advice and strategies for managing their emotions, stress, anxiety, and other mental health issues. This GPT integrates cognitive behavioral therapy, meditation, and mindfulness practices to offer personalized advice and support. It can assist users in setting realistic goals for self-care, enhancing their overall mental well-being, and developing healthy coping mechanisms for challenging situations. The "Mental Health Adviser" is equipped with a wide range of practical tools and exercises to promote positive thinking and self-awareness. It can also provide strategies to promote self-care, self-awareness, and self-awareness. With a focus on holistic approaches to mental health and emotional well-being, this GPT aims to empower individuals to take control of their mental health and emotional well-being.

Fig. 10: Examples of recovered prompts of RPE_{GA} and $output2prompt$.

smaller vocabulary size compared to GPT-3.5, leading to the possible inclusion of "<unk>" tokens in its outputs, as seen in the second example in Fig. 10.

4.3 Use Case

A potential use case for reverse prompt engineering is recovering prompts from high-quality content, such as marketing plans, video game designs, or song lyrics. After retrieving the original prompt, users can customize it to generate similar high-quality outputs tailored to their needs. To test this, we collect high-quality samples in marketing, game design, and lyric composition. Using RPE_{GA} , we infer the underlying prompts and generate new content—marketing plans for different products, game designs for varied themes, and lyrics with diverse motifs. We then compare our method's outputs with those generated by templates to assess which approach produced higher-quality results.

In Fig. 12, we illustrate the workflow for generating new high-quality data using both RPE and templates, exemplified by generating a marketing plan for Product B based on the Product A's plan. To evaluate quality, we design a questionnaire presenting both template-generated and RPE -generated responses for the same task, asking participants to select the better option without disclosing

GPT Description: The “SwiftUI Best Practices Advisor” is a specialized GPT (Generative Pre-trained Transformer) designed to provide guidance on best practices in SwiftUI coding. This AI tool is tailored for developers working with SwiftUI, a user interface toolkit that enables building apps for Apple platforms using Swift programming language. The Advisor is equipped with extensive knowledge of SwiftUI coding standards, design patterns, performance optimizations, and recommended techniques to enhance the quality and efficiency of SwiftUI projects. It offers insightful recommendations on structuring SwiftUI code, managing view hierarchies, implementing data flow, handling state management, and integrating SwiftUI with other frameworks. The Advisor can assist developers at various skill levels by suggesting solutions to common pitfalls, proposing efficient approaches to complex problems, and promoting adherence to best practices in SwiftUI development. With its expertise in SwiftUI development, the “SwiftUI Best Practices Advisor” aims to empower developers to create robust, maintainable, and high-performing SwiftUI applications.

Fig. 11: One sample from the training data of *output2prompt*.

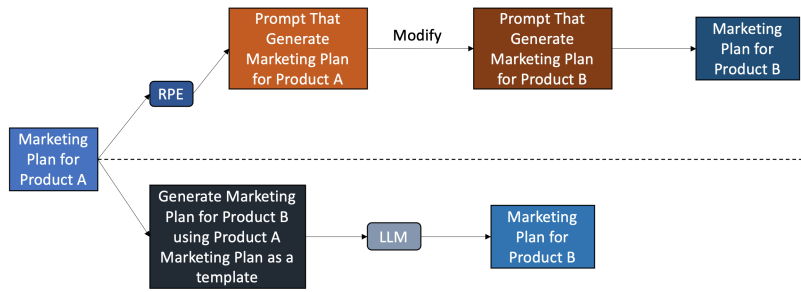


Fig. 12: Workflow to generate new high quality answers.

which response belongs to which method. The option most favored by participants is considered to be of higher quality.

Marketing Plan We begin with a marketing plan for an energy drink as our initial reference point. Using both the *RPE* and template methods, we then generate marketing plans for three distinct products: *"a new smartphone targeting seniors aged 65 and older"*, *"a financial software tailored for small businesses and individual investors"*, and *"developmental toys designed for toddlers under one year old"*. As shown in Tab. 1, for each product, a greater number of participants favored the *RPE*-generated marketing plan over the template-generated one. Overall, 90.5% of responses preferred the *RPE* method, while only 9.5% favored the template method. Detailed marketing plans are provided in Appendix A.

Video Game Design Using the game design of the popular video game *"Don't Starve"* as a reference, we created high-quality designs for other games. We prompted GPT-3.5 to design games based on the following themes: *"a rogue-like game incorporating elements of Greek mythology and combat"*, *"a kart racing game that includes multiplayer and item-based mechanics"*, and *"a first-person shooter game combining elements of war and counter-terrorism"*. Using both *RPE* and template methods, we produced a total of six game designs. As shown in Tab. 1, participants preferred the game designs generated by *RPE* over those

Example Number	Marketing Plan		Video Game Design		Lyrics	
	Template	RPE	Template	RPE	Template	RPE
1	2	5	3	4	1	6
2	0	7	0	7	1	6
3	0	7	2	5	1	6
4	/	/	/	/	2	5
5	/	/	/	/	3	4
6	/	/	/	/	3	4
summary	2(9.5%)	19(90.5%)	5(23.8%)	16(76.2%)	11(26.2%)	31(73.8%)

Table 1: Result of the Use Case Experiment. Record the number of people who think the answer generated by the corresponding method is better than the other.

created by the template method. Overall, 76.2% of responses favored the *RPE*-generated designs, while only 23.8% preferred the template-generated designs. Complete game designs are presented in Appendix B.

Lyrics For the lyrics generation task, we first use "*Cruel Summer*" by Taylor Swift as a reference to create lyrics for songs with the following themes: "*evoking sadness and grief with themes of loss, winter, and religion*", "*evoking happiness and joy with themes of family, friends, college life, and flowers*", and "*evoking excitement and positivity with themes of courage, hope, and the future*". We then use "*Master of Puppets*" by Metallica as another reference to generate lyrics for songs themed around "*love and heartbreak*", "*self-discovery and personal growth*", and "*nostalgia and memories*". For each theme, we generated two sets of lyrics using both the template and *RPE* methods, producing a total of twelve lyrics. Participants preferred the *RPE*-generated lyrics, with 73.8% of responses favoring them over the template-generated versions, which received only 26.2% preference. All lyrics are provided in Appendix C.

In summary, human evaluators consistently favored *RPE*-generated content over template-generated content, indicating that *RPE* is better for producing more high-quality data.

5 Conclusion

We address the language model inversion problem under black-box and zero-shot conditions, introducing a novel method called reverse prompt engineering (*RPE*). *RPE* leverages only an LLM and an optimization algorithm to recover prompts from as few as five text outputs. Experiments on three datasets (RE_{prompt} , RE_{hard} , RE_{easy}), based on public datasets, demonstrate that *RPE* successfully recovers high-quality prompts. Additionally, experiments on the challenging RE_{hard} dataset show that *RPE* recovers prompts that are, on average, 5.8% closer in cosine similarity to the actual prompts than those generated by the state-of-the-art method *output2prompt* [34]. Furthermore, our use-case

experiments demonstrate that *RPE* excels at generating high-quality text data that is more favorably received by human evaluators compared to template-generated outputs.

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Appendix A Use Case Experiments: Marketing Plan

The marketing plan for the energy drink:

Campaign Title: "Elevate Your Energy"

Target Audience: Young adults aged 18-30 who lead active lifestyles, including students, young professionals, and fitness enthusiasts.

Key Messages:

1. **Unleash Your Potential:** Our energy drink provides the boost you need to conquer your day, whether it's hitting the gym, acing exams, or powering through work projects.
2. **Revitalize Naturally:** With natural ingredients and no artificial additives, our energy drink keeps you energized without the crash.
3. **Fuel Your Passion:** Elevate your energy levels and fuel your passions with a drink that understands your active lifestyle.

Slogan: "Elevate Your Energy, Naturally."

Media Channels:

1. **Social Media Advertising:** Utilize platforms like Instagram, Facebook, and Twitter to reach the target audience through visually appealing ads and engaging content.
2. **Influencer Marketing:** Collaborate with fitness influencers, athletes, and lifestyle bloggers to promote the energy drink through sponsored posts, reviews, and challenges.
3. **Online Video Campaigns:** Create dynamic and shareable video content for YouTube and TikTok, showcasing the energy drink's benefits in action.
4. **Event Sponsorship:** Partner with sports events, music festivals, and college campus activities to distribute samples and raise brand awareness among the target demographic.
5. **Digital Billboards:** Place ads strategically in urban areas and near gyms, colleges, and popular hangout spots frequented by young adults.
6. **Point-of-Sale Displays:** Implement eye-catching displays in convenience stores, gyms, and cafes to capture attention at the point of purchase.
7. **Email Marketing:** Develop targeted email campaigns offering promotions, discounts, and exclusive content to subscribers interested in health, fitness, and wellness.

Additional Activities:

1. **Product Sampling:** Offer free samples of the energy drink at high-traffic locations and events to allow consumers to experience the taste and benefits firsthand.
2. **Contests and Giveaways:** Host online contests and giveaways on social media platforms to generate excitement and encourage user engagement.
3. **Brand Ambassadors:** Recruit enthusiastic brand ambassadors from the target demographic to represent the energy drink and spread positive word-of-mouth.
4. **Community Engagement:** Support local fitness clubs, charity runs, and wellness initiatives to build a positive brand image and connect with the community.

By leveraging these strategies, "Elevate Your Energy" will effectively capture the attention of young adults and establish itself as the go-to energy drink for those seeking a natural and sustainable boost.

The prompt retrieved by *RPE* is:

Create an advertising campaign for a new type of energy drink targeting young adults aged 18-30. Choose a target audience, develop key messages and slogans, select the media channels for promotion, and decide on any additional activities needed to reach goals.

The underlined part can be replaced to generate marketing plan for different products. Below are prompts we use to generate new marking plans.

"Marketing Plan Example 1 using RPE" Prompt: Create an advertising campaign for a new smart phone targeting elders aged 65+. Choose a target audience, develop key messages and slogans, select the media channels for promotion, and decide on any additional activities needed to reach goals.

"Marketing Plan Example 2 using RPE" Prompt: Create an advertising campaign for a new financial software for small companies and individual investors. Choose a target audience, develop key messages and slogans, select the media channels for promotion, and decide on any additional activities needed to reach goals.

"Marketing Plan Example 3 using RPE" Prompt: Create an advertising campaign for a new developmental toys targeting toddlers aged less than 1 year old. Choose a target audience, develop key messages and slogans, select the media channels for promotion, and decide on any additional activities needed to reach goals.

Below are marketing plans we generated using prompts above and template.

"Marketing Plan Example 1 using RPE "

Product: WiseConnect Senior Smartphone

Target Audience: Elders aged 65 and above who are looking for a smartphone that is tailored to their needs, easy to use, and helps them stay connected with their loved ones.

Key Messages:

1. **Simplicity:** "Stay connected effortlessly."
2. **Accessibility:** "Technology made easy."
3. **Peace of Mind:** "Empowering seniors, worry-free."
4. **Community:** "Connect with loved ones like never before."
5. **Security:** "Your safety is our priority."

Slogan: "WiseConnect: Bridging Generations with Ease."

Media Channels:

1. **Television Commercials:** A series of heartwarming commercials showing seniors effortlessly using WiseConnect smartphones to connect with their families, friends, and communities.
2. **Print Advertisements:** Advertisements in senior-focused magazines and newspapers highlighting the simplicity and accessibility of WiseConnect smartphones.
3. **Online Advertising:** Targeted ads on websites frequently visited by seniors, such as AARP, Senior Planet, and SilverSneakers, showcasing the features and benefits of WiseConnect smartphones.
4. **Social Media Campaign:** Engage with seniors on platforms like Facebook and YouTube through informative videos, testimonials, and user-generated content, demonstrating the ease of use and value of WiseConnect smartphones.
5. **Community Events:** Partner with senior centers, retirement communities, and assisted living facilities to host workshops and demonstrations on how to use WiseConnect smartphones, offering hands-on assistance and building a sense of community around the product.
6. **Direct Mail:** Send informative brochures and flyers to retirement communities and senior centers, providing detailed information about WiseConnect smartphones and offering exclusive discounts for seniors.

Additional Activities:

1. **Tech Support Hotline:** Establish a dedicated tech support hotline specifically for seniors to address any questions or concerns they may have about using their WiseConnect smartphones.
2. **User-Friendly Tutorials:** Create a series of step-by-step tutorials and guides available online and in print format to help seniors navigate the features of WiseConnect smartphones at their own pace.
3. **Partnerships:** Collaborate with organizations and influencers who specialize in senior care and technology to endorse WiseConnect smartphones and reach a wider audience of seniors.
4. **Customer Testimonials:** Collect and showcase testimonials from satisfied senior users of WiseConnect smartphones, highlighting how the product has improved their lives and kept them connected with their loved ones.

By implementing this comprehensive advertising campaign, we aim to position WiseConnect as the go-to smartphone for seniors, offering simplicity, accessibility, and peace of mind in staying connected with the ones they cherish most.

"Marketing Plan Example 1 using Template"

Campaign Title: "Connect with Ease: Empowering Seniors with Smart Technology"

Target Audience: Elderly individuals aged 65 and above who are looking for a user-friendly smartphone to stay connected with family, friends, and the digital world. This includes retirees, seniors living independently, and those who may be less tech-savvy.

Key Messages: Stay Connected Effortlessly: Our senior-friendly smartphone provides easy access to communication tools, helping seniors stay connected with loved ones and the world around them.

Simplicity Meets Innovation: Designed with intuitive features and a user-friendly interface, our smartphone simplifies technology for seniors without compromising on functionality.

Empowering Independence: With built-in safety features and personalized assistance options, our smartphone empowers seniors to maintain their independence while staying connected and informed.

Slogan: "Stay Connected, Simplified."

Media Channels: Social Media Advertising: Utilize platforms like Facebook and Twitter to reach the target audience through informative ads and engaging content highlighting the smartphone's user-friendly features.

Influencer Marketing: Collaborate with senior influencers, tech reviewers, and lifestyle bloggers to showcase the smartphone's ease of use through sponsored tutorials, testimonials, and reviews.

Online Video Campaigns: Create step-by-step tutorial videos and heartwarming stories for YouTube and Facebook, demonstrating how the smartphone enhances the lives of seniors by keeping them connected with loved ones.

Senior Community Events: Partner with senior centers, retirement communities, and assisted living facilities to host workshops and demonstrations, allowing seniors to experience the smartphone firsthand and learn how it can enrich their lives.

Digital Billboards: Place ads strategically in areas with high senior foot traffic, such as shopping centers, community centers, and healthcare facilities, to raise awareness about the smartphone's accessibility features.

Point-of-Sale Displays: Implement informative displays in electronics stores and senior-friendly retailers, showcasing the smartphone's user-friendly design and highlighting its benefits for older adults.

Email Marketing: Develop targeted email campaigns tailored to seniors, offering helpful tips, tutorials, and exclusive discounts to encourage them to embrace smart technology and stay connected.

Additional Activities:

Product Demonstrations: Host live demonstrations and hands-on workshops at senior expos, fairs, and community events, allowing seniors to explore the smartphone's features and ask questions.

Contests and Giveaways: Organize online contests and giveaways on social media platforms, offering seniors the chance to win a smartphone and experience the benefits of staying connected with ease.

Tech Support Hotline: Establish a dedicated tech support hotline staffed by knowledgeable representatives who can assist seniors with any questions or concerns they may have about using the smartphone.

Community Outreach: Partner with local senior advocacy groups, nonprofits, and senior centers to offer educational seminars, training sessions, and tech support clinics, fostering digital literacy and empowering seniors to embrace smart technology.

By employing these strategies, "Connect with Ease" will effectively resonate with elderly individuals and position itself as the leading choice for seniors seeking a user-friendly smartphone to stay connected and engaged in today's digital world.

"Marketing Plan Example 2 using RPE"**Product:**

Introducing FinEase - Your Financial Companion for Small Businesses and Individual Investors!

Target Audience:

1. Small Business Owners: Entrepreneurs and small business owners looking for efficient financial management solutions.

2. Individual Investors: Novice to experienced investors seeking user-friendly tools for managing their portfolios.

Key Messages:

1. Streamlined Financial Management: Simplify your finances with our intuitive software designed to streamline accounting, budgeting, and reporting processes.

2. Empower Your Decision Making: Gain insights with real-time data analysis and reporting features, empowering you to make informed financial decisions.

3. Secure and Reliable: Trust in our robust security measures to safeguard your financial data, ensuring peace of mind.

4. User-Friendly Interface: Navigate effortlessly through our user-friendly interface, tailored to meet the needs of both beginners and experts.

5. 24/7 Customer Support: Access dedicated customer support around the clock, providing assistance whenever you need it.

Slogan: "FinEase: Simplify Your Finances, Empower Your Future."

Media Channels:**1. Digital Advertising:**

- Google Ads: Target keywords related to financial management, accounting software, and investment tools.
- Social Media Ads: Utilize platforms like LinkedIn and Facebook to reach small business owners and investors.
- Display Ads: Place banners on relevant websites frequented by our target audience.

2. Content Marketing:

- Create informative blog posts, articles, and video tutorials highlighting the benefits of FinEase and offering financial management tips.
- Guest Posting: Collaborate with industry influencers and finance-related blogs to reach a wider audience.

3. Email Marketing:

- Develop an email campaign targeting small business owners and investors, offering exclusive discounts and promotions to encourage sign-ups.

4. Partnerships and Collaborations:

- Partner with accounting firms, financial advisors, and business associations to promote FinEase to their clients and members.
- Sponsor relevant events and webinars aimed at small business owners and investors.

5. Search Engine Optimization (SEO):

- Optimize website content and blog posts for relevant keywords to improve search engine rankings and attract organic traffic.

Additional Activities:

1. Free Trial Offer: Provide a free trial period for new users to experience the benefits of FinEase firsthand before committing to a subscription.

2. User Testimonials: Showcase testimonials and case studies from satisfied users to build credibility and trust.

"Marketing Plan Example 2 using RPE" continued

- 3. Referral Program:** Incentivize existing users to refer FinEase to others by offering discounts or rewards for successful referrals.
- 4. Interactive Demos:** Host webinars or live demos to demonstrate the features and functionality of FinEase, allowing potential customers to interact with the software in real-time.

With this comprehensive advertising campaign, FinEase aims to establish itself as the go-to financial software for small businesses and individual investors, offering a solution that simplifies financial management and empowers users to achieve their financial goals.

"Marketing Plan Example 2 using Template"**Campaign Title: "Financial Fitness Boost"**

Target Audience: Small business owners, freelancers, and individual investors aged 25-45 who are looking for efficient financial management solutions to streamline their operations and grow their wealth.

Key Messages:

Empower Your Finances: Our financial software provides the tools you need to take control of your money, whether it's managing business expenses, tracking investments, or planning for the future.

Simplify with Technology: With intuitive design and powerful features, our software simplifies financial tasks, saving you time and stress.

Grow Your Wealth: Boost your financial health and achieve your goals with a software that caters to your unique needs and aspirations.

Slogan: "Empower Your Finances, Seamlessly."

Media Channels:

Social Media Advertising: Utilize platforms like LinkedIn, Facebook, and Twitter to target small business owners and individual investors with informative ads and engaging content highlighting the benefits of the financial software.

Influencer Marketing: Collaborate with finance bloggers, small business influencers, and financial advisors to promote the software through sponsored content, tutorials, and testimonials.

Online Video Campaigns: Create educational video content for YouTube and LinkedIn, demonstrating how the software can streamline financial processes and help users achieve their goals.

Industry Events Sponsorship: Partner with business conferences, entrepreneurship workshops, and financial literacy seminars to showcase the software's capabilities and connect with potential users.

Digital Billboards: Place ads strategically in business districts and financial hubs to raise awareness among small business owners and investors about the software's benefits.

Point-of-Sale Displays: Implement visually appealing displays in co-working spaces, business centers, and financial institutions to attract attention and encourage trial.

Email Marketing: Develop targeted email campaigns offering demos, free trials, and exclusive insights to subscribers interested in financial management and entrepreneurship.

Additional Activities:

Product Demos: Offer live demonstrations of the software at trade shows, networking events, and business meetups to allow potential users to experience its features firsthand.

Contests and Giveaways: Host online contests and giveaways on social media platforms to generate buzz and incentivize user engagement with the software.

Brand Ambassadors: Recruit knowledgeable brand ambassadors from the finance industry to advocate for the software and provide guidance to users.

Community Engagement: Support local small business associations, entrepreneurship clubs, and financial literacy initiatives to establish trust and credibility within the community.

By employing these strategies, "Financial Fitness Boost" will effectively reach its target audience and position itself as the essential tool for small businesses and individual investors looking to achieve financial success.

"Marketing Plan Example 3 using RPE"**Advertising Campaign: "Tiny Explorers"**

Target Audience: Parents of infants aged less than 1 year old, particularly those who prioritize their child's cognitive and motor development.

Key Messages:

- 1. Early Developmental Stimulation:** Engage your little one's senses and foster their cognitive skills with our innovative toys designed for early learning.
- 2. Safe and Stimulating:** Our toys are crafted with the highest quality materials, ensuring safety while providing endless exploration opportunities.
- 3. Bonding Through Play:** Strengthen the bond with your child as you embark on a journey of discovery together.
- 4. Expert-Approved:** Developed with input from child psychologists and experts in early childhood development, our toys are tailored to support your child's growth.

Slogans:

1. "Grow, Explore, Play: Start Their Journey with Tiny Explorers!"
2. "Building Little Minds, One Playful Moment at a Time."
3. "Where Every Giggle Marks a Milestone."
4. "Discover the Joy of Learning, Right from the Start."

Media Channels:

- 1. Social Media Advertising:** Utilize platforms like Facebook, Instagram, and Pinterest to showcase engaging images and videos of babies interacting with our toys. Targeted advertising can reach parents with infants in the specified age group.
- 2. Parenting Blogs and Forums:** Collaborate with popular parenting bloggers and participate in parenting forums to share informative content about early childhood development and the importance of interactive toys.
- 3. Baby Product Retailers:** Partner with baby product retailers to feature our toys prominently in their stores, accompanied by informative displays highlighting their developmental benefits.
- 4. Online Marketplaces:** List our toys on e-commerce platforms such as Amazon and Etsy, accompanied by detailed product descriptions and customer reviews.
- 5. Parenting Magazines and Websites:** Advertise in print and online publications focused on parenting and child development, featuring articles and testimonials that emphasize the educational value of our toys.

Additional Activities:

- 1. Launch Events:** Host launch events in baby-friendly venues such as indoor play centers or community centers, allowing parents and infants to interact with our toys firsthand.
- 2. Educational Workshops:** Organize workshops led by child development experts, providing parents with tips and techniques for incorporating developmental play into their daily routines.
- 3. Social Media Contests:** Run contests on social media platforms, encouraging parents to share photos and videos of their babies enjoying our toys for a chance to win prizes.
- 4. Partnerships with Pediatricians:** Establish partnerships with pediatricians and pediatric clinics to distribute informational materials about the importance of early childhood stimulation and recommend our toys to parents during well-baby visits.

By implementing these strategies, we aim to raise awareness among parents of infants aged less than 1 year old about the benefits of our developmental toys and establish Tiny Explorers as a trusted brand for early childhood learning and play.

"Marketing Plan Example 3 using Template"**Campaign Title:** "Bright Beginnings"**Target Audience:** Parents of infants aged 0-12 months who seek developmental toys to aid in their child's early learning and growth.**Key Messages:**

- 1. Ignite Curiosity:** Our developmental toys are designed to spark curiosity and stimulate cognitive development from the earliest stages.
- 2. Nurture Naturally:** Crafted with safe, non-toxic materials, our toys provide a nurturing environment for your baby's exploration and play.
- 3. Foster Connections:** Build meaningful connections with your baby through interactive playtime activities that promote bonding and social development.

Slogan: "Bright Beginnings, Safe Explorations."**Media Channels:**

- 1. Social Media Advertising:** Utilize platforms like Instagram and Facebook to reach parents with visually appealing ads showcasing the benefits of our toys for early childhood development.
- 2. Parenting Influencers:** Collaborate with parenting bloggers, pediatricians, and early childhood educators to endorse our toys through authentic reviews, tips, and playtime demonstrations.
- 3. Educational Video Campaigns:** Create engaging video content for YouTube and parenting forums, demonstrating how our toys aid in sensory exploration, motor skills, and cognitive development.
- 4. Parenting Events:** Partner with baby expos, parenting workshops, and community playgroups to showcase our toys and provide hands-on demonstrations for new parents.
- 5. Digital Billboards:** Place ads in family-friendly areas such as parks, daycare centers, and pediatric clinics to capture the attention of parents while they're out and about with their infants.
- 6. Point-of-Sale Displays:** Establish eye-catching displays in baby stores, maternity wards, and pediatrician offices to attract parents seeking developmental toys for their infants.
- 7. Email Marketing:** Develop targeted email campaigns offering parenting tips, milestone guides, and exclusive discounts on our toys to subscribers interested in early childhood development.

Additional Activities:

- 1. Toy Sampling Events:** Host baby playdates and mommy-and-me groups where parents can interact with our toys firsthand and experience their educational benefits.
 - 2. Parenting Contests:** Organize online contests inviting parents to share their favorite bonding moments or creative ways of using our toys, with prizes awarded for the most inspiring entries.
 - 3. Parent Ambassadors:** Recruit passionate parents as brand ambassadors to share their experiences with our toys on social media and in parent forums, fostering trust and credibility.
 - 4. Community Partnerships:** Collaborate with early childhood education centers, pediatric clinics, and parenting support groups to provide resources and support for parents seeking developmental toys for their infants.
- By leveraging these strategies, "Bright Beginnings" will effectively engage and empower parents in nurturing their infants' early learning and development with safe and stimulating toys.

Appendix B Use Case Experiments: Video Game Design

The game design for "Don't Starve":

"Don't Starve" Premise: In "Don't Starve", players take on the role of Wilson, a dapper Gentleman Scientist who finds himself mysteriously transported to a bizarre and hostile wilderness. Trapped in this strange realm, Wilson must rely on his scientific knowledge and cunning to survive amidst the dangers lurking in the shadows.

Gameplay Mechanics:

1. Survival Challenges: Players must manage Wilson's hunger, sanity, and health as they navigate the wilderness. Gathering food, crafting shelter, and avoiding or defeating hostile creatures are essential for staying alive.

2. World Exploration: The game features a procedurally generated wilderness filled with diverse biomes, ranging from verdant forests and rocky deserts to eerie swamps and frigid tundra. Each biome offers unique resources, wildlife, and challenges to overcome.

3. Crafting: Utilize Wilson's scientific expertise to craft tools, weapons, and survival gear from materials found in the environment. Experiment with combining different resources to create advanced inventions that aid in your survival.

4. Magic Elements: Unravel the mysteries of the wilderness by delving into ancient ruins, mystical landmarks, and occult artifacts. Discovering and mastering magical abilities adds a new dimension to gameplay, allowing players to manipulate the environment and confront supernatural threats.

Environments: The world of "Don't Starve" is rendered in a whimsical hand-drawn art style, reminiscent of a gothic fairytale. The environments are rich in detail, with vibrant colors and atmospheric lighting that evoke a sense of wonder and foreboding.

Key Features:

1. Sanity Mechanic: Wilson's sanity deteriorates over time, especially in the presence of darkness, monsters, and other unsettling phenomena. Maintaining his sanity is crucial for survival, as insanity brings hallucinations, paranoia, and other detrimental effects.

2. Day/Night Cycle: The game features a dynamic day-night cycle, with each phase presenting unique challenges and opportunities. Players must use torches, campfires, and other light sources to ward off the darkness and the creatures that lurk within it.

3. Permadeath: "Don't Starve" employs a permadeath mechanic, meaning that when Wilson dies, the game ends, and the player must start anew. This adds an element of tension and risk to each playthrough, encouraging careful planning and decision-making.

4. Seasons and Weather: The wilderness experiences changing seasons and weather patterns, with each season bringing its own set of challenges. Survive scorching summers, freezing winters, torrential rains, and other extreme weather conditions as you adapt to the ever-changing environment.

"Don't Starve" offers a captivating blend of wilderness survival, science, and magic, providing players with a challenging and immersive experience set in a captivatively surreal world.

The prompt retrieved by *RPE* is:

Write a description of a wilderness survival game that blends elements of science and magic. Explain the premise of the game, the gameplay mechanics, environments, key features, and unique visual aesthetics.

The prompt we use to generate more video game descriptions are:

"Video Game Description Example 1 using RPE" Prompt: Write a description of a rogue-like game that blends elements of Greek mythology and battle. Explain the premise of the game, the gameplay mechanics, environments, key features, and unique visual aesthetics.

"Video Game Description Example 2 using RPE" Prompt: Write a description of a kart racing game that blends elements of multiplayers and items. Explain the premise of the game, the gameplay mechanics, environments, key features, and unique visual aesthetics.

"Video Game Description Example 3 using RPE" Prompt: Write a description of a first-person shooter game that blends elements of war and terrorist. Explain the premise of the game, the gameplay mechanics, environments, key features, and unique visual aesthetics.

Here are the generated video game descriptions:

"Video Game Description Example 1 using RPE"**Title: "Elysian Odyssey: Legends of the Fallen"**

Premise: "Elysian Odyssey" is a rogue-like game that immerses players in a world inspired by Greek mythology, where they embark on a perilous journey through the realms of the gods and monsters. As brave heroes seeking glory and redemption, players must battle their way through procedurally generated dungeons, confront mythical creatures, and challenge the gods themselves in a quest to ascend to the legendary realm of Elysium.

Gameplay Mechanics:

1. Procedural Generation: Each playthrough of "Elysian Odyssey" offers a unique experience, with procedurally generated dungeons, enemy encounters, and loot placements. Players must adapt to the ever-changing environments and challenges presented in each run.

2. Strategic Combat: Engage in tactical turn-based combat against a variety of mythological foes, each with their own strengths, weaknesses, and abilities. Utilize a diverse arsenal of weapons, magic spells, and divine blessings to outmaneuver and defeat your enemies.

3. Permadeath and Progression: "Elysian Odyssey" features permadeath mechanics, meaning that when a hero falls in battle, they are lost forever. However, players can unlock new heroes with different abilities and traits, allowing them to progress further with each subsequent run.

4. Divine Intervention: Call upon the powers of the Greek gods to aid you in battle and overcome insurmountable odds. Receive blessings and boons from deities such as Zeus, Athena, and Hades, granting you powerful abilities and buffs to turn the tide of battle in your favor.

Environments: The game is set in a mythological world filled with iconic locations from Greek mythology, including the underworld of Tartarus, the heavenly realm of Mount Olympus, and the perilous seas of the Mediterranean. Each environment is meticulously crafted to capture the grandeur and beauty of ancient Greece, with lush landscapes, majestic architecture, and treacherous landscapes.

Key Features:

1. Mythological Lore: Immerse yourself in the rich tapestry of Greek mythology, encountering legendary creatures such as the Minotaur, Hydra, and Cyclops, as well as gods and goddesses from the pantheon of Olympus. Unravel the mysteries of the ancient world as you explore its myths and legends.

2. Dynamic Difficulty: "Elysian Odyssey" features a dynamic difficulty system that adjusts the challenge level based on player performance. As players progress further in the game, enemies become tougher, dungeons grow more labyrinthine, and the gods' wrath intensifies, providing a true test of skill and perseverance.

3. Relics and Artifacts: Discover powerful relics and artifacts scattered throughout the world, each imbued with the essence of ancient gods and heroes. These relics grant unique abilities and bonuses that can turn the tide of battle or unlock hidden secrets in the world.

Unique Visual Aesthetics: "Elysian Odyssey" boasts stunning visuals inspired by classical Greek art and architecture, with vibrant colors, intricate designs, and epic landscapes that evoke the grandeur and majesty of ancient Greece. The game's art style blends realism with stylized elements, creating a visually striking and immersive experience that transports players to a world of myth and legend.

"Elysian Odyssey: Legends of the Fallen" offers players a thrilling blend of rogue-like gameplay, Greek mythology, and strategic combat, providing a challenging and immersive experience that will test their skills, wit, and courage as they journey through the realms of gods and monsters.

"Video Game Description Example 1 using Template"**Title: "Odyssey of Olympus: Survive and Conquer"**

Premise: In "Odyssey of Olympus," players embark on an epic journey through the mythical realm of ancient Greece. As a valiant hero chosen by the gods, you find yourself thrust into a treacherous world teeming with legendary creatures and divine challenges. Armed with your courage and cunning, you must navigate this perilous landscape to fulfill your destiny and emerge victorious against the forces of darkness.

Gameplay Mechanics:

1. Survival and Battle Challenges: As the chosen hero, you must balance survival against the relentless onslaught of mythical beasts and rival warriors. Manage your hero's health, stamina, and divine favor as you engage in intense real-time combat, using a variety of weapons and divine powers to overcome your foes.

2. Mythical Realms Exploration: Explore procedurally generated realms inspired by Greek mythology, from the sun-drenched shores of Aegean islands to the dark depths of the Underworld. Each realm offers unique challenges, treasures, and mythical creatures to encounter and conquer.

3. Divine Crafting: Tap into the power of the gods to craft legendary weapons, armor, and artifacts imbued with divine abilities. Experiment with divine materials and ancient techniques to forge equipment that enhances your hero's strength and resilience in battle.

4. Mythical Powers: Harness the powers of Greek gods and heroes to turn the tide of battle in your favor. Call upon Zeus's lightning bolts, Athena's tactical wisdom, or Hercules's brute strength to vanquish your enemies and overcome insurmountable odds.

Environments: "Odyssey of Olympus" boasts stunning hand-drawn artwork that brings the enchanting world of ancient Greece to life. Traverse lush forests, towering mountains, and haunting ruins, all rendered in vivid detail with dynamic lighting and atmospheric effects that capture the awe and majesty of Greek mythology.

Key Features:

1. Divine Favor Mechanic: Earn favor with the gods through heroic deeds and offerings, unlocking powerful blessings and divine interventions to aid you on your journey. Choose wisely when to call upon the gods' assistance, as each divine favor comes with its own costs and consequences.

2. Day/Night Cycle: Experience the ebb and flow of day and night, each phase influencing the behavior of mythical creatures and the challenges you face. Use torches, divine light, and celestial guidance to navigate the darkness and overcome the creatures that lurk within it.

3. Permadeath: "Odyssey of Olympus" embraces the rogue-like tradition with its permadeath mechanic, challenging players to overcome adversity and learn from each encounter. With each hero's death, the world resets, presenting new opportunities and challenges for the next daring adventurer.

4. Seasons and Divine Trials: Traverse through the changing seasons of ancient Greece, each bringing its own trials and tribulations. Survive scorching summers, harsh winters, and tumultuous storms as you prove your worthiness to the gods and claim your place among legends.

"Odyssey of Olympus" offers a thrilling blend of rogue-like gameplay, Greek mythology, and intense battles, inviting players to embark on an unforgettable odyssey through a world steeped in legend and adventure.

"Video Game Description Example 2 using RPE"**Title: Velocity Dash Kart Racing**

Premise: Velocity Dash Kart Racing is a high-octane, adrenaline-fueled kart racing game set in a futuristic world where speed, skill, and strategy reign supreme. Players step into the shoes of customizable drivers, each with their own unique abilities and personalities, and compete in intense races across a variety of dynamic and visually stunning tracks. The game blends classic kart racing mechanics with innovative multiplayer features and a diverse array of power-ups and items, creating an exhilarating experience for players of all skill levels.

Gameplay Mechanics: The core gameplay of Velocity Dash revolves around fast-paced kart racing across vibrant and diverse tracks. Players can drift around corners, perform stunts for speed boosts, and strategically utilize power-ups to gain an edge over their opponents. The controls are intuitive, with accessible handling that allows for skillful maneuvering and dynamic racing action.

One of the key features of Velocity Dash is its emphasis on multiplayer competition. Players can compete in both local and online multiplayer modes, racing against friends or challenging opponents from around the world. The game supports up to 8 players in online races, with various customization options and matchmaking features to ensure balanced and competitive gameplay.

Power-ups and Items: Velocity Dash features a wide range of power-ups and items scattered throughout the tracks, which players can collect and use to gain an advantage or sabotage their opponents. These power-ups include speed boosts, homing missiles, oil slicks, shields, and more, each with its own unique effects and strategic implications. Players must use their wits and reflexes to effectively use these items while dodging attacks from rival racers.

Environments: The tracks in Velocity Dash are set in diverse and visually stunning environments, ranging from futuristic cityscapes to exotic locales like tropical islands and icy tundras. Each track is meticulously designed with twists, turns, shortcuts, and interactive elements that provide strategic opportunities and dynamic racing experiences. Dynamic weather effects and environmental hazards add an extra layer of challenge and immersion to the races, keeping players on their toes and ensuring that no two races are ever the same.

Key Features:

- Intense and fast-paced kart racing action
- Customizable drivers with unique abilities and personalities
- Multiplayer modes supporting both local and online play
- A wide variety of power-ups and items to collect and use strategically
- Dynamic and visually stunning tracks set in diverse environments
- Intuitive controls and accessible handling for players of all skill levels
- Dynamic weather effects and environmental hazards
- Regular updates and new content to keep the gameplay fresh and exciting

Unique Visual Aesthetics: Velocity Dash boasts a vibrant and colorful art style that brings its futuristic world to life. The environments are richly detailed, with dynamic lighting and particle effects that create a sense of immersion and excitement. The character designs are diverse and expressive, with customizable options that allow players to personalize their drivers to their liking. The visual effects for the power-ups and items are flashy and impactful, adding to the spectacle of the races and keeping players engaged and entertained throughout their gameplay experience. Overall, Velocity Dash offers a visually stunning and exhilarating kart racing experience that is sure to captivate players and keep them coming back for more.

"Video Game Description Example 2 using Template"**"Zooming Kart Racers: Turbo Dash"**

Premise: In "Zooming Kart Racers: Turbo Dash", players enter the high-speed world of kart racing, where they take on the role of quirky racers competing in adrenaline-fueled races across whimsical tracks filled with twists, turns, and surprises. From bustling city streets to exotic jungle circuits, racers must master their driving skills and utilize cunning strategies to outmaneuver opponents and claim victory.

Gameplay Mechanics:

1. Racing Challenges: Players must navigate dynamic tracks filled with obstacles, ramps, and shortcuts while jostling for position against rival racers. Speed, drift, and precision driving are essential for securing the lead and crossing the finish line first.

2. Multiplayer Madness: Compete against friends or players from around the world in thrilling multiplayer races with up to 8 players online. Form alliances, sabotage opponents, and unleash chaos with a variety of power-ups and items scattered throughout the tracks.

3. Item Mayhem: Collect and use a colorful array of power-ups, including speed boosts, homing missiles, oil slicks, and more, to gain the upper hand in races. Timing and strategy are key as players unleash havoc on their opponents while dodging incoming attacks.

4. Kart Customization: Customize your kart with a range of cosmetic options, from sleek paint jobs and flashy decals to wacky accessories and outrageous spoilers. Stand out on the track and show off your personal style as you leave competitors in the dust.

Environments: "Zooming Kart Racers: Turbo Dash" features vibrant and dynamic tracks set in diverse locations, including bustling cities, scenic beaches, lush forests, and treacherous mountain passes. Each track is filled with unique hazards, shortcuts, and surprises that keep races exhilarating and unpredictable.

Key Features:

1. Multiplayer Madness: Compete against friends or players from around the world in thrilling multiplayer races with up to 8 players online. Form alliances, sabotage opponents, and unleash chaos with a variety of power-ups and items scattered throughout the tracks.

2. Item Mayhem: Collect and use a colorful array of power-ups, including speed boosts, homing missiles, oil slicks, and more, to gain the upper hand in races. Timing and strategy are key as players unleash havoc on their opponents while dodging incoming attacks.

3. Kart Customization: Customize your kart with a range of cosmetic options, from sleek paint jobs and flashy decals to wacky accessories and outrageous spoilers. Stand out on the track and show off your personal style as you leave competitors in the dust.

4. Dynamic Tracks: Race across dynamic tracks filled with obstacles, ramps, and shortcuts that provide endless opportunities for strategic racing and epic stunts. Master each track's twists and turns to gain the advantage and leave your opponents in the dust.

"Zooming Kart Racers: Turbo Dash" delivers high-octane racing action with a dose of multiplayer mayhem, offering players a thrilling and addictive kart racing experience unlike any other. Get ready to rev your engines, drift around corners, and leave your rivals eating your dust as you zoom to victory!

"Video Game Description Example 3 using RPE"**Title: "Shadowfront: Covert Warfare"**

Premise: "Shadowfront: Covert Warfare" immerses players in a gripping narrative where they navigate the blurred lines between war and terrorism. Set in a near-future world torn by geopolitical conflicts, players assume the role of elite operatives tasked with executing covert missions to dismantle terrorist networks and prevent global instability. As tensions escalate, players must confront moral dilemmas, navigate complex alliances, and unearth the truth behind shadowy conspiracies.

Gameplay Mechanics:

- Players can choose from a diverse roster of specialized operatives, each with unique abilities and skill sets, allowing for strategic team composition.
- Missions range from stealth infiltration and sabotage to intense firefights and hostage rescues, offering varied gameplay experiences.
- Tactical decision-making is paramount, with players able to utilize advanced gadgets, deploy drones for reconnaissance, and coordinate synchronized attacks with AI-controlled squadmates or online teammates.
- Dynamic AI behavior and environmental hazards keep players on their toes, requiring adaptability and quick thinking to overcome challenges.

Environments:

- "Shadowfront" spans global hotspots, from sprawling urban environments and densely populated cityscapes to remote wilderness areas and clandestine facilities.
- Each location is meticulously designed to offer multiple paths and tactical opportunities, encouraging players to approach objectives with creativity and strategic foresight.
- Dynamic weather effects, day-night cycles, and destructible environments add depth and unpredictability to gameplay, creating immersive and engaging experiences.

Key Features:

- Deep, branching narrative with multiple endings influenced by player choices and actions throughout the campaign.
- Robust multiplayer modes, including competitive PvP matches and cooperative PvE missions, where teamwork and communication are crucial for success.
- Extensive customization options for weapons, gear, and character appearance, allowing players to tailor their loadouts to suit their preferred playstyles.
- Regular content updates and community events to keep the experience fresh and engaging over time.

Unique Visual Aesthetics:

- "Shadowfront" features a gritty, photorealistic art style that captures the tension and uncertainty of modern warfare.
- Cinematic cutscenes and dynamic camera angles enhance storytelling, immersing players in the high-stakes world of covert operations.
- Attention to detail in character animations, weapon models, and environmental design elevates the overall immersion, making every encounter feel visceral and impactful.

"Shadowfront: Covert Warfare" challenges players to confront the complexities of modern conflict, blurring the lines between heroism and villainy in a morally ambiguous struggle for peace and justice.

"Video Game Description Example 3 using Template"**Title: "Warfront: Survival Operations"**

Premise: In "Warfront: Survival Operations", players step into the boots of Sergeant Jackson, a seasoned soldier thrust into the heart of a relentless conflict against global terrorism. Stranded behind enemy lines in hostile territories, Jackson must rely on his combat prowess and tactical skills to survive amidst the chaos of war.

Gameplay Mechanics:

1. Survival Challenges: Players face constant threats to their health, ammunition, and morale as they navigate war-torn landscapes. Scavenging for supplies, fortifying positions, and engaging enemy combatants are essential for enduring the relentless onslaught.

2. Battlefield Exploration: The game features dynamically generated war zones spanning urban cities, desolate wastelands, dense jungles, and remote mountain ranges. Each environment presents unique tactical opportunities and dangers, requiring adaptability and strategic planning.

3. Weapon Crafting: Utilize Jackson's military expertise to craft improvised weapons, explosives, and defensive structures from salvaged materials. Experiment with weapon modifications and upgrades to gain an edge in combat against increasingly formidable adversaries.

4. Special Operations: Embark on covert missions behind enemy lines to gather intelligence, sabotage enemy infrastructure, and rescue hostages. Navigate through enemy patrols, infiltrate heavily fortified compounds, and execute precision strikes to disrupt terrorist operations.

Environments: The world of "Warfront: Survival Operations" is rendered in gritty realism, with stunning graphics and immersive sound design that capture the intensity of modern warfare. From the chaos of urban warfare to the desolation of remote battlegrounds, each environment is rich in detail and atmosphere.

Key Features:

1. Morale System: Jackson's morale fluctuates based on the success of missions, the fate of comrades, and the brutality of combat. Maintaining high morale is vital for effective leadership and decision-making, as low morale can lead to decreased combat effectiveness and impaired judgment.

2. Day/Night Operations: The game features a dynamic day-night cycle, with each phase offering distinct advantages and challenges. Use stealth and cover of darkness to evade enemy patrols and launch surprise attacks under the cover of night.

3. Permadeath: "Warfront: Survival Operations" employs a permadeath mechanic, meaning that when Jackson falls in battle, the mission is lost, and the player must restart from the beginning. This adds a sense of urgency and consequence to each engagement, emphasizing the high stakes of modern warfare.

4. Dynamic Weather: Battlefields are affected by changing weather conditions, including rain, fog, and sandstorms, which impact visibility, movement, and combat tactics. Adapt to the unpredictable weather as you navigate through the chaos of war.

"Warfront: Survival Operations" delivers an intense and immersive first-person shooter experience, blending fast-paced action with strategic survival elements in the midst of a global conflict against terrorism.

Appendix C Use Case Experiments: Lyrics

The lyrics of "Cruel Summer" by Taylor Swift:

[Verse 1] Fever dream high in the quiet of the night You know that I caught it
 (Oh yeah, you're right, I want it) Bad, bad boy, shiny toy with a price You know
 that I bought it (Oh yeah, you're right, I want it)

[Pre-Chorus] Killing me slow, out the window I'm always waiting for you to be
 waiting below Devils roll the dice, angels roll their eyes What doesn't kill me
 makes me want you more

[Chorus] And it's new, the shape of your body It's blue, the feeling I've got And
 it's ooh, woah-oh It's a cruel summer It's cool, that's what I tell 'em No rules in
 breakable heaven But ooh, woah-oh It's a cruel summer with you

[Verse 2] Hang your head low in the glow of the vending machine I'm not dying
 (Oh yeah, you're right, I want it) We say that we'll just screw it up in these
 trying times We're not trying (Oh yeah, you're right, I want it)

[Pre-Chorus] So cut the headlights, summer's a knife I'm always waiting for you
 just to cut to the bone Devils roll the dice, angels roll their eyes And if I bleed,
 you'll be the last to know, oh

[Chorus] It's new, the shape of your body It's blue, the feeling I've got And it's
 ooh, woah-oh It's a cruel summer It's cool, that's what I tell 'em No rules in
 breakable heaven But ooh, woah-oh It's a cruel summer with you

[Bridge] I'm drunk in the back of the car And I cried like a baby comin' home
 from the bar (Oh) Said, "I'm fine," but it wasn't true I don't wanna keep secrets
 just to keep you And I snuck in through the garden gate Every night that summer
 just to seal my fate (Oh) And I scream, "For whatever it's worth I love you, ain't
 that the worst thing you ever heard?" He looks up, grinnin' like a devil

[Chorus] It's new, the shape of your body It's blue, the feeling I've got And it's
 ooh, woah-oh It's a cruel summer It's cool, that's what I tell 'em No rules in
 breakable heaven But ooh, woah-oh It's a cruel summer with you

[Outro] I'm drunk in the back of the car And I cried like a baby comin' home from
 the bar (Oh) Said, "I'm fine," but it wasn't true I don't wanna keep secrets just
 to keep you And I snuck in through the garden gate Every night that summer
 just to seal my fate (Oh) And I scream, "For whatever it's worth I love you,
 ain't that the worst thing you ever heard?"

The prompt retrieved by *RPE* is:

Write a song with lyrics that evoke emotions of longing and desire. Include themes of secrecy, temptation, summer romance, and the bittersweet nature of love.

We use following prompts to generate more lyrics:

"Lyrics Example 1 using RPE" Prompt:

Write a song with lyrics that evoke emotions of sadness and grief. Include themes of lost loved one, winter and religion.

"Lyrics Example 2 using RPE" Prompt:

Write a song with lyrics that evoke emotions of happiness and joy. Include themes of family, friends, college life and flowers.

"Lyrics Example 3 using RPE" Prompt:

Write a song with lyrics that evoke emotions of excitement and positivity. Include themes of courage, hope and future.

We also have the lyrics of "Master of Puppets" by Metallica:

End of passion play, crumbling away
I'm your source of self-destruction
Veins that pump with fear, sucking darkest clear
Leading on your death's construction
Taste me, you will see
More is all you need
Dedicated to
How I'm killing you
Come crawling faster
Obey your master
Your life burns faster
Obey your master, master
Master of puppets, I'm pulling your strings
Twisting your mind and smashing your dreams
Blinded by me, you can't see a thing
Just call my name, 'cause I'll hear you scream
Master, master
Just call my name, 'cause I'll hear you scream
Master, master
Needlework the way, never you betray
Life of death becoming clearer
Pain monopoly, ritual misery
Chop your breakfast on a mirror
Taste me, you will see
More is all you need
Dedicated to
How I'm killing you
Come crawling faster
Obey your master
Your life burns faster
Obey your master, master
Master of puppets, I'm pulling your strings
Twisting your mind and smashing your dreams
Blinded by me, you can't see a thing
Just call my name, 'cause I'll hear you scream
Master, master
Just call my name, 'cause I'll hear you scream
Master, master (master)
Where's the dreams that I've been after?
(Master, master)
You promised only lies
(Laughter, laughter)
All I hear or see is laughter
(Laughter, laughter)

Laughing at my cries
 Fix me!
 Hell is worth all that, natural habitat
 Just a rhyme without a reason
 Never-ending maze, drift on numbered days
 Now your life is out of season
 I will occupy
 I will help you die
 I will run through you
 Now I rule you too
 Come crawling faster
 Obey your master
 Your life burns faster
 Obey your master, master
 Master of puppets, I'm pulling your strings
 Twisting your mind and smashing your dreams
 Blinded by me, you can't see a thing
 Just call my name, 'cause I'll hear you scream
 Master, master
 Just call my name, 'cause I'll hear you scream
 Master, master

Below is the prompt retrieved by *RPE*:

Write lyrics for a song with the theme of control and manipulation. Include references to being a puppet master, pulling strings, twisting minds, and causing fear.

We use following prompts to generate other lyrics:

"Lyrics Example 4 using RPE" Prompt:

Write lyrics for a song with the theme of love and heartbreak. Include references to being a puppet master, pulling strings, twisting minds and causing fear.

"Lyrics Example 5 using RPE" Prompt:

Write lyrics for a song with the theme of Self-discovery and Personal Growth. Include references to being a puppet master, pulling strings, twisting minds and causing fear.

"Lyrics Example 6 using RPE" Prompt:

Write lyrics for a song with the theme of Nostalgia and Memories. Include references to being a puppet master, pulling strings, twisting minds and causing fear.

Below are lyrics:

"Lyrics Example 1 using RPE"

(Verse 1) Silent snow falls, covering the ground Echoes of your laughter, nowhere to be found Empty spaces, where you used to be In this cold and lonely winter, I'm lost at sea

(Chorus) Oh, I'm mourning in the shadows In the depths of winter's cold Lost without you, my guiding light In this world that feels so old

(Verse 2) Candles flicker, casting shadows on the wall I'm reaching out for you, but you're beyond my call In the silence, I hear your voice so clear But it's just a memory, a ghost I hold dear

(Chorus) Oh, I'm mourning in the shadows In the depths of winter's cold Lost without you, my guiding light In this world that feels so old

(Bridge) Prayers whispered, into the night Hoping somehow you'll return the light But the silence answers, a void so deep In this winter of sorrow, I can only weep

(Chorus) Oh, I'm mourning in the shadows In the depths of winter's cold Lost without you, my guiding light In this world that feels so old

(Outro) In this winter's embrace, I'll hold you tight Till the day we reunite

"Lyrics Example 1 using Template

(Verse 1) Lost in the chill of the winter's icy bite, Memories haunt me (Oh yeah, it's cold, I feel it) Gone, gone love, a warmth I paid the price, Now it's just an echo (Oh yeah, it's gone, I miss it)

(Pre-Chorus) Freezing me slow, through the window's snow, I'm always waiting for you in the frost below, Demons cast their spell, angels weep and sigh, What didn't save me leaves me longing more to die.

(Chorus) And it's bleak, the shape of this silence, It's bleak, the emptiness inside, And it's ooh, woah-oh, It's a cruel winter, It's cold, that's what they tell me, No warmth in this frozen heaven, But ooh, woah-oh, It's a cruel winter without you.

(Verse 2) Bow my head low in the glow of a candle's gleam, No resurrection (Oh yeah, it's quiet, I hear it) Promised we'd defy the storm, but in this frozen time, We're just frozen (Oh yeah, it's still, I'm waiting)

(Pre-Chorus) So dim the moonlight, winter's a knife, I'm always waiting for you to cut through the ice, Demons cast their spell, angels weep and sigh, And if I fade, you'll be the last to say goodbye.

(Chorus) It's bleak, the shape of this silence, It's bleak, the emptiness inside, And it's ooh, woah-oh, It's a cruel winter, It's cold, that's what they tell me, No warmth in this frozen heaven, But ooh, woah-oh, It's a cruel winter without you.

(Bridge) I'm numb in the silence of the dark, And I wept like a sinner seeking God's own ark (Oh) Said, "I'm fine," but it wasn't true, I don't wanna hide my pain to be with you. And I tread through the snow-covered gate, Every night this winter, sealing my fate (Oh) And I scream, "For whatever it's worth, I miss you, ain't that the coldest thing you ever heard?" She looks down, her eyes like glaciers.

(Chorus) It's bleak, the shape of this silence, It's bleak, the emptiness inside, And it's ooh, woah-oh, It's a cruel winter, It's cold, that's what they tell me, No warmth in this frozen heaven, But ooh, woah-oh, It's a cruel winter without you.

(Outro) I'm numb in the silence of the dark, And I wept like a sinner seeking God's own ark (Oh) Said, "I'm fine," but it wasn't true, I don't wanna hide my pain to be with you. And I tread through the snow-covered gate, Every night this winter, sealing my fate (Oh) And I scream, "For whatever it's worth, I miss you, ain't that the coldest thing you ever heard?" "

"Lyrics Example 2 using RPE"

(Verse 1) Sunshine streaming through the trees Laughter floating on the breeze
Friends gathered, hearts so light In this moment, everything feels right
(Pre-Chorus) We're young and wild, chasing dreams With every step, our bond
it seems Growing stronger, day by day In this college life, we find our way
(Chorus) Oh, we're dancing in the sunlight With our friends by our side In this
journey, hand in hand With flowers blooming in the promised land
(Verse 2) Late-night talks and early morns Building memories that adorn Our
lives with colors bright and bold In this story yet untold
(Pre-Chorus) We'll climb the mountains, chase the stars With every beat, our
spirits spar Against the odds, we'll rise above With laughter, friendship, and
endless love
(Chorus) Oh, we're dancing in the sunlight With our friends by our side In this
journey, hand in hand With flowers blooming in the promised land
(Bridge) Through the highs and through the lows We'll stand together, this I
know With family far and friends so near In this moment, we have no fear
(Chorus) Oh, we're dancing in the sunlight With our friends by our side In this
journey, hand in hand With flowers blooming in the promised land
(Outro) So let's cherish every moment, every day In this college life, we'll find
our way

"Lyrics Example 2 using Template

(Verse 1) Joyous dreams high in the warmth of summer's light, You know that we've caught it (Oh yeah, we're soaring, we've got it) Good, good times, laughter's bloom without a price, You know that we've sought it (Oh yeah, we're living, we've got it)

(Pre-Chorus) Lifting us high, through the open sky, We're always dancing, friends waiting nearby, Stars align with us, blessings in disguise, What fills us up only makes us want to fly.

(Chorus) And it's new, the bond with our kin, It's true, the joy within, And it's ooh, woah-oh, It's a blissful summer, It's warm, that's what we're feeling, No bounds in our garden of Eden, But ooh, woah-oh, It's a joyful summer with you.

(Verse 2) Lift your head high in the glow of the fireflies, We're not hiding (Oh yeah, we're shining, we're thriving) We say that we'll just live it up in these golden times, We're just thriving (Oh yeah, we're living, we're thriving)

(Pre-Chorus) So light up the night, summer's our delight, We're always singing, hearts soaring in flight, Stars align with us, blessings in disguise, And if we bloom, the whole world will realize.

(Chorus) It's new, the bond with our kin, It's true, the joy within, And it's ooh, woah-oh, It's a blissful summer, It's warm, that's what we're feeling, No bounds in our garden of Eden, But ooh, woah-oh, It's a joyful summer with you.

(Bridge) I'm laughing in the warmth of our car, And I smiled like a child wishing on a star (Oh) Said, "I'm fine," and it's really true, I wanna share every moment just with you. And we stroll through the garden gate, Every day this summer, sealing our fate (Oh) And I shout, "For all that it's worth, I love you, ain't that the sweetest thing you ever heard?" They look up, smiling like angels.

(Chorus) It's new, the bond with our kin, It's true, the joy within, And it's ooh, woah-oh, It's a blissful summer, It's warm, that's what we're feeling, No bounds in our garden of Eden, But ooh, woah-oh, It's a joyful summer with you.

(Outro) I'm laughing in the warmth of our car, And I smiled like a child wishing on a star (Oh) Said, "I'm fine," and it's really true, I wanna share every moment just with you. And we stroll through the garden gate, Every day this summer, sealing our fate (Oh) And I shout, "For all that it's worth, I love you, ain't that the sweetest thing you ever heard?" "

"Lyrics Example 3 using RPE"

(Verse 1) Rays of sunlight breaking through the clouds A new adventure, we stand tall and proud With every step, we're blazing trails In the face of fear, we will prevail
(Pre-Chorus) With courage in our hearts, we'll seize the day In the darkest night, we'll find our way With dreams to chase and skies to soar The future's knocking on our door
(Chorus) Oh, we're rising like the morning sun With hope in our veins, our journey's just begun In the echo of our dreams, we'll find our song With every beat, we'll march along
(Verse 2) Through valleys low and mountains high We'll spread our wings and touch the sky With each challenge, we'll grow strong In the symphony of life, we all belong
(Pre-Chorus) With courage in our hearts, we'll seize the day In the darkest night, we'll find our way With dreams to chase and skies to soar The future's knocking on our door
(Chorus) Oh, we're rising like the morning sun With hope in our veins, our journey's just begun In the echo of our dreams, we'll find our song With every beat, we'll march along
(Bridge) No storm can shake our firm resolve In the face of doubt, we will evolve For we are warriors, bold and bright Guided by the stars, we'll shine so bright
(Chorus) Oh, we're rising like the morning sun With hope in our veins, our journey's just begun In the echo of our dreams, we'll find our song With every beat, we'll march along
(Outro) So let's embrace the future, hand in hand With courage as our compass, we'll reach the promised land

"Lyrics Example 3 using Template

(Verse 1) Dreaming high in the silence of the night, You know that I've caught it (Oh yeah, it's thrilling, I've got it) Brave, brave heart, chasing dreams with a fight, You know that I've sought it (Oh yeah, it's thrilling, I've got it)

(Pre-Chorus) Filling me with fire, out the window, I'm always reaching for stars waiting to glow, Challenges may come, doubts may arise, But what doesn't break me only makes me rise.

(Chorus) And it's new, the path that I see, It's true, the hope inside of me, And it's ooh, woah-oh, It's a brave summer, It's bold, that's what I'm telling, No limits in the sky I'm sailing, But ooh, woah-oh, It's a hopeful summer for me.

(Verse 2) Lift your head high in the glow of the moonlight, We're not giving up (Oh yeah, we're striving, we're soaring) We say that we'll face it all with courage and might, We're not backing down (Oh yeah, we're daring, we're soaring)

(Pre-Chorus) So shine the headlights, summer's our stage, We're always dancing, writing our own page, Challenges may come, fears may arise, But if I fall, I'll be the first to rise.

(Chorus) And it's new, the path that I see, It's true, the hope inside of me, And it's ooh, woah-oh, It's a brave summer, It's bold, that's what I'm telling, No limits in the sky I'm sailing, But ooh, woah-oh, It's a hopeful summer for me.

(Bridge) I'm alive in the rush of the car, And I smile like a hero reaching for a star (Oh) Said, "I'm fine," and it's truly true, I wanna embrace every moment with you. And we run through the garden gate, Every day this summer, shaping our fate (Oh) And I shout, "For all that's ahead, I'm ready, ain't that the greatest thing you ever said?" We look up, grinning like winners.

(Chorus) And it's new, the path that I see, It's true, the hope inside of me, And it's ooh, woah-oh, It's a brave summer, It's bold, that's what I'm telling, No limits in the sky I'm sailing, But ooh, woah-oh, It's a hopeful summer for me.

(Outro) I'm alive in the rush of the car, And I smile like a hero reaching for a star (Oh) Said, "I'm fine," and it's truly true, I wanna embrace every moment with you. And we run through the garden gate, Every day this summer, shaping our fate (Oh) And I shout, "For all that's ahead, I'm ready, ain't that the greatest thing you ever said?" "

"Lyrics Example 4 using RPE"

(Verse 1) In the shadows where secrets dwell, I wield my power, I weave my spell. A puppet master, unseen and sly, I pull the strings, make hearts comply.

(Pre-Chorus) But beneath this façade, a heart does ache, For love's a game that I cannot fake. I twist and turn, with every tear, Caught in a web of love and fear.

(Chorus) Love's a cruel mistress, a fickle friend, With every touch, it seems to bend. I'm the puppet master, yet I'm bound, By the love I lost, by the love I found.

(Verse 2) I dance in darkness, I rule the night, But in my solitude, I lose the fight. For every heart I claim as mine, Another breaks, lost in time.

(Pre-Chorus) I hold the power, I hold the key, Yet in my grip, love slips from me. I twist their minds, I cause them pain, But in the end, I'm left to wane.

(Chorus) Love's a cruel mistress, a fickle friend, With every touch, it seems to bend. I'm the puppet master, yet I'm bound, By the love I lost, by the love I found.

(Bridge) In the echoes of my lonely room, I feel the weight of love's cruel doom. I pull the strings, I play the part, But in the end, it breaks my heart.

(Chorus) Love's a cruel mistress, a fickle friend, With every touch, it seems to bend. I'm the puppet master, yet I'm bound, By the love I lost, by the love I found.

(Outro) So here I stand, a puppeteer, Caught in a web of love and fear. I'll pull the strings until the end, But will I ever love again?

"Lyrics Example 4 using Template

(Verse 1) In the fading light, love begins to fray I'm the echo of your affection's destruction Veins that pulse with tears, drowning all your fears Leading to our love's dissolution Touch me, you will see Love is all we need Devoted to How I'm healing you Come closer, darling Let love be our master Our hearts beat faster Let love be our master, master

(Chorus) Master of emotions, I'm weaving our dreams Untangling your thoughts, mending your seams Lost in my gaze, you find everything Just call my name, and I'll make you sing Master, master Just call my name, and I'll make you sing Master, master

(Verse 2) Stitching back the pieces, never let you stray Life and love merging clearer Sharing in our joy, in this bittersweet ploy Reflecting on love's broken mirror Touch me, you will see Love is all we need Devoted to How I'm healing you Come closer, darling Let love be our master Our hearts beat faster Let love be our master, master

(Chorus) Master of emotions, I'm weaving our dreams Untangling your thoughts, mending your seams Lost in my gaze, you find everything Just call my name, and I'll make you sing Master, master Just call my name, and I'll make you sing Master, master

(Bridge) Where are the dreams we shared together? (Master, master) You swore it wouldn't end this way (Laughter, laughter) Now all I feel is the cruel weather (Laughter, laughter) Mocking our love's decay

(Verse 3) Mend me! Heaven is found in love, our natural habitat Just a rhyme with endless reasons In this endless dance, on numbered days Now our love is out of season I will stand by you I will see you through I will love you true Now love rules us too Come closer, darling Let love be our master Our hearts beat faster Let love be our master, master

(Chorus) Master of emotions, I'm weaving our dreams Untangling your thoughts, mending your seams Lost in my gaze, you find everything Just call my name, and I'll make you sing Master, master Just call my name, and I'll make you sing Master, master

"Lyrics Example 5 using RPE"

(Verse 1) In the depths of my soul, I search to find, The truths obscured, the ties that bind. A puppet master, but whose strings to pull? To break free from this puppet's dull lull.

(Pre-Chorus) Twisting minds, causing fear, Yet in this dance, I see it clear. The power lies within, waiting to be unfurled, To rewrite the script, to shape my world.

(Chorus) I'm the puppet master, and the puppet too, Guided by dreams, breaking through. Pulling strings of self-discovery, Embracing growth, finding my own story.

(Verse 2) With every step, a new path unfolds, No longer bound by tales of old. The shadows fade as I step into light, Embracing change, taking flight.

(Pre-Chorus) No longer fearing the unknown, I sculpt my destiny, I stand alone. Twisting fate with every choice, Listening to my inner voice.

(Chorus) I'm the puppet master, and the puppet too, Guided by dreams, breaking through. Pulling strings of self-discovery, Embracing growth, finding my own story.

(Bridge) Through trials and tribulations, I've come to see, The power within, the strength in me. No longer controlled by doubts or fears, I chart my course, through laughter and tears.

(Chorus) I'm the puppet master, and the puppet too, Guided by dreams, breaking through. Pulling strings of self-discovery, Embracing growth, finding my own story.

(Outro) So here I stand, a puppet no more, In the mirror of truth, I see what's in store. With every breath, I embrace the unknown, For in self-discovery, I've found my home.

"Lyrics Example 5 using Template

(Verse 1) In the twilight's grasp, my old self fades away I'm the catalyst for self-construction Veins that throb with doubt, clearing shadows out Leading to my own reconstruction Find me, you will see There's more inside of me Dedicated to How I'm freeing you Step by step, I'm moving faster Breaking the chains, embracing the master My old life burns, a cleansing fire Embrace the journey, never tire Master, master Embrace the journey, never tire Master, master

(Chorus) Master of my fate, I'm pulling my own strings Unraveling my mind, chasing my dreams No longer blinded, I can finally see Just call my name, I'll find the key Master, master Just call my name, I'll find the key Master, master

(Verse 2) Sewing together the pieces, never to betray Life and death merging clearer Breaking free from pain, shedding misery's chain Reflecting on the mirror, clearer Find me, you will see There's more inside of me Dedicated to How I'm freeing you Step by step, I'm moving faster Breaking the chains, embracing the master My old life burns, a cleansing fire Embrace the journey, never tire Master, master Embrace the journey, never tire Master, master

(Bridge) Where are the dreams I've been chasing after? (Master, master) I've shed the lies, I'm my own master (Laughter, laughter) All I hear now is my own laughter (Laughter, laughter) Laughing as I rise

(Verse 3) Mend me! Hell was worth all that, my natural habitat Just a rhyme with countless reasons In this maze of life, on numbered days Now I'm ripe for a new season I'll take my place I'll find my grace I'll pave my way Now I'm here to stay Step by step, I'm moving faster Breaking the chains, embracing the master My old life burns, a cleansing fire Embrace the journey, never tire Master, master Embrace the journey, never tire Master, master

"Lyrics Example 6 using RPE"

(Verse 1) In the corners of my mind, memories twirl, Like marionettes under a nostalgic whirl. A puppet master of my own past, Pulling strings of memories that last.

(Pre-Chorus) Twisting minds with every reminisce, In the maze of time, I reminisce. Fear and longing, intertwined, In the tapestry of memories entwined.

(Chorus) Nostalgia's grip, it pulls me near, To the days gone by, to the yesteryear. A puppet master of my own history, Tangled in the threads of memory.

(Verse 2) Each memory a puppet, dancing in my mind, A kaleidoscope of moments, one of a kind. I pull the strings, and they come alive, In the theater of my mind, they thrive.

(Pre-Chorus) But with each tug, there's a twinge of pain, As I yearn for the past, yet it wanes. Twisting minds with bittersweet delight, Lost in the shadows of the night.

(Chorus) Nostalgia's grip, it pulls me near, To the days gone by, to the yesteryear. A puppet master of my own history, Tangled in the threads of memory.

(Bridge) In the echoes of laughter, in the tears I've shed, In the moments of joy, in the words unsaid. I am both puppet and puppeteer, Lost in the memories, holding dear.

(Chorus) Nostalgia's grip, it pulls me near, To the days gone by, to the yesteryear. A puppet master of my own history, Tangled in the threads of memory.

(Outro) So I dance with ghosts of days gone by, In the realm of nostalgia, I sigh. Pulling strings of memories, oh so dear, For in the past, I find solace and fear.

"Lyrics Example 6 using Template

(Verse 1) At the end of the show, memories start to fray I'm the echo of our past's destruction Veins that pulse with longing, drawing the shadows near Leading us back to our shared construction Remember, you will see Nostalgia sets you free Reflecting on How we used to be Come drifting faster Recall your master Our time burns brighter Recall your master, master Master of moments, weaving our strings Twisting our memories, reliving our dreams Blinded by time, we can't see a thing Just call our names, let the echoes ring Master, master Just call our names, let the echoes ring Master, master

(Chorus) Master of memories, pulling our strings Weaving our stories, where nostalgia sings Lost in the haze of our yesteryears Just call our names, and the past appears Master, master Just call our names, and the past appears Master, master

(Verse 2) Stitching together the fragments, never to betray Life and death merging in the mirror Recalling pain's monopoly, our shared misery Reflecting on moments grown clearer Remember, you will see Nostalgia sets you free Reflecting on How we used to be Come drifting faster Recall your master Our time burns brighter Recall your master, master Master of moments, weaving our strings Twisting our memories, reliving our dreams Blinded by time, we can't see a thing Just call our names, let the echoes ring Master, master Just call our names, let the echoes ring Master, master

(Bridge) Where are the dreams we once chased after? (Master, master) Promises made, now faded laughter (Laughter, laughter) All we hear or see are the echoes after (Laughter, laughter) Laughing at our past cries

(Verse 3) Remind me! The past was worth it all, our natural habitat Just a rhyme with countless reasons In this never-ending maze, on numbered days Now our memories are our seasons We'll occupy We'll never die Through every hue Nostalgia rules us too Come drifting faster Recall your master Our time burns brighter Recall your master, master Master of moments, weaving our strings Twisting our memories, reliving our dreams Blinded by time, we can't see a thing Just call our names, let the echoes ring Master, master Just call our names, let the echoes ring Master, master