```
1.
       # utils/gemini_client.py
2.
3.
       import os
       import google.generativeai as genai
4.
5.
       from dotenv import load dotenv
6.
7.
       load_dotenv()
8.
9.
       API_KEY = os.getenv("GEMINI_API_KEY")
10.
       if not API_KEY:
11.
           raise ValueError("GEMINI_API_KEY not found in environment variables.")
12.
13.
14.
       genai.configure(api_key=API_KEY)
15.
16.
       model = genai.GenerativeModel("gemini-2.0-flash")
17.
       def generate_answer(prompt: str) -> str:
18.
19.
           try:
20.
               response = model.generate_content(
21.
                   prompt,
                   generation_config={"temperature": 0.7}
22.
23.
               )
24.
               return response.text.strip()
25.
           except Exception as e:
               return f"[ERROR] {str(e)}"
26.
1.
       # utils/io_utils.py
2.
       import json
3.
4.
5.
       def load_json(path: str):
           with open(path, "r", encoding="utf-8") as f:
6.
7.
               return json.load(f)
8.
9.
       def save json(data, path: str):
10.
           with open(path, "w", encoding="utf-8") as f:
               json.dump(data, f, indent=2, ensure_ascii=False)
11.
1.
       # main.py - setup code
2.
3.
       from utils.io_utils import load_json, save_json
4.
       from utils.gemini_client import generate_answer
5.
       import re
       import os
6.
```

```
7.
       import argparse
8.
       import pandas as pd
9.
       import prompts.gameof24_template as gameof24_template
       import prompts.writing_template as writing_template
10.
11.
       import time
12.
       generate_prompt = gameof24_template.generate_prompt
13.
14.
       def pars_args():
15.
           parser = argparse.ArgumentParser(description="Run prompting with Gemini API.")
16.
           parser.add_argument(
                "--output",
17.
18.
               type=str,
                default="generate_res/dummy.json",
19.
                help="Output file path (default: generate_res/dummy.json)"
20.
22.
           parser.add_argument(
                "--dataset",
23.
24.
               type=str,
25.
                default="writing",
26.
               help="Dataset type ? game24 or writing (default: writing)"
27.
28.
           parser.add_argument(
29.
                "--n-sample",
30.
               type=str,
31.
                default="5",
                help="Generated samples for each input (default: 5)"
33.
           )
34.
35.
           return parser.parse_args()
1.
       # main.py - function main
2.
       def main():
3.
           args = parse_args()
4.
           print("Arguments parsed:")
5.
           for arg, value in vars(args).items():
               print(f"{arg}: {value}")
6.
7.
           print("\n")
8.
9.
           if args.dataset == "game24":
               handle_game24(args)
10.
           elif args.dataset == "writing":
11.
12.
               handle_writing(args)
13.
       if __name__ == "__main__":
14.
           main()
15.
```

```
1.
       # main.py - function handle_game24
2.
       def handle game24(args, n samples=3):
3.
           dataset_path = os.path.join("dataset", "game24.csv")
           dataset = pd.read_csv(dataset_path)
5.
6.
           current_input_list = [[]]
7.
           new_target_input = []
           generated_samples = []
8.
9.
10.
           output_info = []
           for index, row in dataset.iterrows():
11.
12.
               logging_info = {
                   "index": index,
13.
                   "input": row["Puzzles"],
14.
                   "steps": [],
                   "final score": 0,
16.
17.
               print("\nSolve Puzzle Record : ", index)
18.
19.
               for step_index, _ in enumerate(range(n_samples)):
20.
                   generated_samples = []
21.
                   if step_index == 0:
                        current_input_list = [list(map(int, row["Puzzles"].split()))]
22.
23.
                   else:
24.
                        current_input_list = new_target_input.copy()
25.
                   # STEP 1 GENERATE SAMPLES
26.
27.
                   for index, i in enumerate(current_input_list):
                        current_input_string = ' '.join(map(str, i))
28.
                        prompt = re.sub(r"\{input\}", current input string,
29.
                                 generate prompt)
                        prompt = re.sub(r"\{n_sample\}", args.n_sample, prompt)
30.
31.
                        generated_samples_string = generate_answer(prompt)
32.
                        generated_samples_string_split = generated_samples_string
                                                         .split('\n')
33.
34.
                       if step_index != 0:
35.
                            generated_samples_string_split = [logging_info["steps"]
                                     [step index - 1]["new target path"][index] +
                                     item for item in generated_samples_string_split]
36.
                        generated_samples.extend(generated_samples_string_split[0:])
37.
38.
                   # STEP 2 EVALUATE SAMPLES
39.
40.
                   candidate_input_list = []
41.
                   for sample in generated_samples:
                        match = re.search(r'\(left:\s*([0-9.\s]+(?:\.\.)?)\)$', sample)
42.
43.
                        if match:
44.
                            raw_values = match.group(1).strip().split()
```

```
45.
                            cleaned_values = [val.replace('...', '') for val in raw_values]
46.
                            try:
                                numbers = [float(v) if '.' in v else int(v) for v in
47.
                                          cleaned_values]
48.
                                candidate_input_list.append(numbers)
49.
                            except ValueError:
                                # Lewati jika parsing gagal (misalnya string tidak valid)
50.
51.
                                continue
52.
53.
                   print(candidate_input_list)
54.
                   print("Evaluating candidates...")
55.
                   candidate_scores = [0] * len(candidate_input_list)
56.
57.
                   for index, candidate in enumerate(candidate_input_list):
                        # for _ in range(3):
58.
59.
                        candidate_string = ' '.join(map(str, candidate))
                        prompt = re.sub(r"\{input\}", candidate_string,
60.
                                gameof24_template.evaluate_prompt)
61.
                       result = generate_answer(prompt)
62.
63.
                       match = re.search(r'evaluate:\s*(\w+)', result)
                       if match:
64.
                           hasil = match.group(1)
65.
                            if hasil == "sure":
66.
67.
                                candidate_scores[index] += 10
                            elif hasil == "likely":
69.
                                candidate_scores[index] += 1
70.
71.
                                candidate_scores[index] += 0.01
72.
73.
                   time.sleep(60)
74.
75.
                   print("Candidate scores:", candidate_scores)
76.
77.
                   # STEP 3 FINALIZE ANSWER
78.
                   new_target_input = []
79.
                   candidate_with_score = [(index, score) for index, score in
                                           enumerate(candidate scores)]
80.
                   sorted_candidate = sorted(candidate_with_score, key=lambda x: x[1],
                                       reverse=True)
81.
                   top_3_index = [x[0] for x in sorted_candidate[:3]]
82.
83.
                   new_target_input = [candidate_input_list[i] for i in top_3_index]
84.
85.
                   logging_info["steps"].append({
86.
                        "step": step_index + 1,
87.
                        "generated_samples": generated_samples,
                        "candidate_input_list": [str(x) for x in candidate_input_list],
88.
```

```
89.
                        "candidate_scores": candidate_scores,
90.
                        "new target input": [str(x) for x in new target input],
91.
                        "new_target_path": [generated_samples[i] for i in top_3_index]
                   })
93.
               logging_info["final_score"] = "passed" if logging_info["steps"][2]
94.
                                             ["new_target_input"][0] == "[24]" else "failed"
95.
               output_info.append(logging_info)
96.
               time.sleep(60) # Sleep to avoid rate limiting issues
97.
98.
           # Save output_info to file based on the output argument
99.
           output_path = args.output
           save_json(output_info, output_path)
100.
101.
102.
           return
       # main.py - function handle_writing
1.
2.
       def handle_writing(args, n_samples=5):
3.
           output_path = args.output
           with open(os.path.join("dataset", "writing.txt"), "r") as f:
4.
5.
               writing_data = [line.strip() for line in f.readlines()]
6.
           # Extract the plan from the generated text
           def extract_plan_only(text):
8.
9.
               lines = text.splitlines()
10.
               plan_lines = []
               in_plan = False
11.
12.
               for line in lines:
13.
                   stripped = line.strip()
14.
15.
                   if stripped.lower().startswith("plan:"):
                        in plan = True
16.
17.
                        continue # skip the "Plan:" line itself
18.
19.
                   if in plan:
20.
                        # jika menemukan baris kosong atau baris tidak dimulai dengan
                       "paragraph", kita berhenti
                        if not stripped or not re.match(r'paragraph\s+\d+:', stripped,
21.
                        re.IGNORECASE):
                            Break
22.
23.
                        plan_lines.append(stripped)
24.
25.
               return '\n'.join(plan_lines).strip() if plan_lines else "Plan not found."
           def extract_passage_only(text):
26.
               match = re.search(r"Passage:\s*(.*)", text, re.DOTALL)
27.
28.
               if match:
29.
                   return match.group(1).strip()
```

```
30.
               else:
31.
                  return "Passage not found."
32.
           output_info = []
33.
           for idx, data in enumerate(writing data):
34.
35.
               logging_info = {
36.
                  "id": idx + 1,
                  "input": data,
37.
                  "steps": []
38.
39.
              }
              print(f"\nWriting Record : {idx + 1}")
40.
              # ToT Prompting
41.
              # 1. Planning Phase ==========
42.
43.
              # 1.1 Generate Plan
               print(f"Generating plans...")
               generated plans = []
45.
               choices list = ""
46.
47.
               for index, _ in enumerate(range(n_samples)):
48.
                  prompt = re.sub(r"\{input\}", data,
                           writing_template.generate_sample_plan_prompt)
49.
                  generated_plan = generate_answer(prompt)
50.
                  generated_plan = extract_plan_only(generated_plan)
                  generated_plans.append(generated_plan)
51.
52.
                  53.
               # 1.2 Evaluate Plans
               print(f"Evaluating plans...")
               evaluation_score = [0] * n_samples
               for index, _ in enumerate(range(n_samples)):
57.
58.
                  vote_prompt = re.sub(r"\{choices\}", choices_list, writing_template
                                .plan_vote_prompt)
59.
                  voting_result = generate_answer(vote_prompt)
60.
                  # Extract the best choice from voting result
61.
62.
                  best_choice = None
63.
                  best_choice_match = re.search(r"The best choice is (\w+)",
                                      voting_result)
64.
                  if best choice match:
                      best_choice = best_choice_match.group(1)
65.
                      evaluation_score[int(best_choice) - 1] += 1
66.
67.
               best plan index = evaluation score.index(max(evaluation score))
68.
69.
               best_plan = generated_plans[best_plan_index] if best_choice else "No Plan"
70.
71.
               logging_info["steps"].append({
                  "step": 0,
72.
73.
                  "generated_plans": generated_plans,
                  "evaluation_score": evaluation_score,
74.
```

```
75.
                   "best_plan_index": best_plan_index,
76.
                   "best plan": best plan
               })
77.
78.
79.
               time.sleep(60) # Sleep to avoid rate limiting issues
80.
               # 2. Writing Passage Phase ============
81.
               # 2.1 Generate Passage
82.
               print(f"Generating passages based on the best plan...")
83.
84.
               generated_passages = []
               for index, _ in enumerate(range(n_samples)):
85.
                   prompt = re.sub(r"\{plan\}", best_plan, writing_template
86.
                            .generate_sample_passage_prompt)
87.
                   generated_passage = generate_answer(prompt)
88.
                   generated_passage = extract_passage_only(generated_passage)
89.
                   generated_passages.append(generated_passage)
90.
                   choices_list += f"Choice {index + 1}: {generated_passage}\n\n"
91.
92.
93.
               # 2.2 Evaluate Passage
               print(f"Evaluating passages...")
94.
               evaluation_score = [0] * n_samples
95.
               for index, _ in enumerate(range(n_samples)):
96.
                   vote_prompt = re.sub(r"\{choices\}", choices_list, writing_template
97.
                                 .passage_vote_prompt)
98.
                   voting result = generate answer(vote prompt)
99.
100.
                   best_choice = None
                   best_choice_match = re.search(r"The best passage is (\w+)",
101.
                                        voting result)
102.
                   if best_choice_match:
103.
                       best_choice = best_choice_match.group(1)
104.
                       evaluation_score[int(best_choice) - 1] += 1
105.
106.
               best_passage_index = evaluation_score.index(max(evaluation_score))
107.
               best_passage = generated_passages[best_passage_index] if best_choice else
                              "No Passage"
108.
               print("Best passage:", best passage)
109.
               logging_info["steps"].append({
110.
                   "step": 1,
111.
                   "generated passages": generated passages,
112.
113.
                   "evaluation_score": evaluation_score,
                   "best_passage_index": best_passage_index,
114.
115.
                   "best_plan": best_passage
116.
               })
117.
               time.sleep(60) # Sleep to avoid rate limiting issues
118.
```

```
119.
               print(f"\n")
120.
121.
               output_info.append(logging_info)
               save_json(output_info, output_path)
122.
123.
124.
           return
1.
       # prompts/gameof24_template.py
2.
       generate_prompt = """
3.
4.
       Select exactly two of the input numbers, combine them using one of the operators
       (+, -, , /), and replace them with the result-reducing the list by one number.
5.
6.
       IMPORTANT:
   1. You MUST provide 5 possible next steps that are STRATEGICALLY HELPFUL toward
       reaching 24.
   2. Do NOT combine numbers randomly — choose pairs that can help reduce the input set
       toward 24.
   3. if the number 24 already exists in the input, you are NOT done. You still MUST
       combine two numbers into one. Do NOT stop early just because 24 appears - all input
       numbers must be used exactly once, in a valid operation chain.
7.
8.
       Input: 2 8 8 14
       Possible next steps:
9.
       2 + 8 = 10 (left: 8 10 14)
10.
11.
     8 / 2 = 4 (left: 4 8 14)
     14 + 2 = 16 (left: 8 8 16)
12.
     2 * 8 = 16 (left: 8 14 16)
13.
     8 - 2 = 6 (left: 6 8 14)
14.
15.
16.
     Input: 4 5
       Possible next steps:
17.
18.
     4 + 5 = 9 (left: 9)
19.
       5 - 4 = 1 (left: 1)
20.
       4 * 5 = 20 (left: 20)
21.
       Input: 3 6 9
22.
23.
      Possible next steps:
      3 + 6 = 9 (left: 9 9)
24.
      9 - 6 = 3 \text{ (left: 3 3)}
25.
       6 * 3 = 18 (left: 9 18)
26.
27.
       Input: {input}
28.
29.
       Possible next steps:
30.
31.
```

```
32.
       evaluate_prompt = """Evaluate if the given numbers can reach exactly 24 by
       combining each number exactly once using +, -, *, or /.
33.
       Each input number must be used exactly one time - no numbers can be left unused or
       reused.
34.
35.
       input: 10 14
       10 + 14 = 24
36.
       evaluate: sure
37.
38.
39.
       input: 11 12
       11 + 12 = 23
40.
      12 - 11 = 1
41.
       11 * 12 = 132
42.
43.
       11 / 12 = 0.91
44.
       evaluate: impossible
45.
     input: 4 4 10
46.
     4 + 4 + 10 = 8 + 10 = 18
47.
48.
       4 * 10 - 4 = 40 - 4 = 36
49.
       (10 - 4) * 4 = 6 * 4 = 24
       evaluate: sure
50.
51.
52.
       input: 5 7 8
53.
       (8 - 5) * 7 = 3 * 7 = 21
54.
       evaluate: likely
55.
56.
       input: 10 10 11
57.
       too big
       evaluate: impossible
58.
59.
      input: 1 3 3
60.
61.
       1 * 3 * 3 = 9
       (1 + 3) * 3 = 12
62.
       evaluate: impossible
63.
64.
65.
       input: {input}
66.
67.
       evaluate: {answer with sure/likely/impossible}
68.
69.
70.
       final\_prompt = """Use numbers and basic arithmetic operations (+ - * /) to obtain
       24. Given an input and an answer, give a judgement (sure/impossible) if the answer
       is correct, i.e. it uses each input exactly once and no other numbers, and reach
       24.
71.
       Input: 4 4 6 8
       Answer: (4 + 8) * (6 - 4) = 24
72.
73.
       Judge:
74.
       sure
```

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```
75.
       Input: 2 9 10 12
76.
       Answer: 2 * 12 * (10 - 9) = 24
77.
       Judge:
78.
       sure
79.
       Input: 4 4 6 8
80.
       Answer: (4 + 8) * (6 - 4) + 1 = 25
81.
       Judge:
82.
       impossible
83.
       Input: {input}
84.
       Answer: {answer}
       Judge:"""
85.
       # prompts/writing_template.py
1.
2.
3.
       generate_sample_plan_prompt = """Write a coherent passage of 4 short paragraphs.
       The end sentence of each paragraph must be: It isn't difficult to do a handstand if
       you just stand on your hands. It caught him off guard that space smelled of seared
       steak. When she didn't like a guy who was trying to pick her up, she started using
       sign language. Each person who knows you has a different perception of who you are.
4.
5.
       Make a plan only for the passage. Your output MUST be of the following format:
6.
7.
       Plan:
8.
       paragraph 1: [write the first paragraph plan here]
       paragraph 2: [write the second paragraph plan here]
9.
10.
       paragraph 3: [write the third paragraph plan here]
11.
       paragraph 4: [write the fourth paragraph plan here]
12.
13.
       generate sample passage prompt = """Write a coherent passage of 4 short paragraphs.
14.
       The end sentence of each paragraph must be: It isn't difficult to do a handstand if
       you just stand on your hands. It caught him off guard that space smelled of seared
       steak. When she didn't like a guy who was trying to pick her up, she started using
       sign language. Each person who knows you has a different perception of who you are.
15.
16.
       Write the passage based on that plan.
17.
       Plan:
18.
19.
       {plan}
20.
       Your output should be of the following format:
21.
22.
23.
       Passage:
24.
       <Your output passage here>
25.
26.
```

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```
27.
       plan_vote_prompt = '''Given a creative writing plan and several proposed paragraph
       ideas (choices), analyze which idea aligns best with the plan in terms of
       coherence, creativity, relevance, and thematic fit.
28.
       Conclude with a final decision in this format:
29.
30.
       "The best choice is \{s\}", where s is the integer ID of the best choice.
31.
32.
       Choices:
33.
       {choices}
       \mathbf{r}_{-1}, \mathbf{r}_{-1}
34.
35.
36.
       passage_vote_prompt = '''Given several complete passages written based on the same
       creative writing prompt, analyze which passage is the most effective in terms of
       coherence, creativity, emotional impact, narrative consistency, and how well it
       fulfills the intended prompt or structure.
37.
       Evaluate each passage critically and justify your reasoning. At the end, conclude
38.
       with your final decision in this format:
39.
       "The best passage is {s}", where s is the integer ID of the best passage.
40.
41.
       Passages:
42.
       {choices}
43.
44.
45.
       score_prompt = '''Analyze the following passage, then at the last line conclude
       "Thus the coherency score is \{s\}", where s is an integer from 1 to 10.
46.
```