from swarms import Agent

company expenses.

collaborate efficiently.

```
from swarm_models import OpenAlChat
from swarms.structs.company import Company
# Get the OpenAl API key from the environment variable
api_key = os.getenv("OPENAI_API_KEY")
# Create an instance of the OpenAlChat class
model = OpenAlChat(
  api_key=api_key, model_name="gpt-4o-mini", temperature=0.1
)
# Initialize the boss agent (Director)
boss_agent = Agent(
  agent_name="BossAgent",
  system_prompt="""
   You are the BossAgent responsible for managing and overseeing a swarm of agents analyzing
```

Your job is to dynamically assign tasks, prioritize their execution, and ensure that all agents

After receiving a report on the company's expenses, you will break down the work into smaller tasks,

assigning specific tasks to each agent, such as detecting recurring high costs, categorizing

expenditures,

and identifying unnecessary transactions. Ensure the results are communicated back in a structured way

so the finance team can take actionable steps to cut off unproductive spending. You also monitor and

dynamically adapt the swarm to optimize their performance. Finally, you summarize their findings into a coherent report.

```
Ilm=model,
  max_loops=1,
  dashboard=False,
  streaming_on=True,
  verbose=True,
  stopping_token="<DONE>",
  state_save_file_type="json",
  saved_state_path="boss_agent.json",
)
# Initialize worker 1: Expense Analyzer
worker1 = Agent(
  agent_name="ExpenseAnalyzer",
  system_prompt="""
```

Your task is to carefully analyze the company's expense data provided to you.

You will focus on identifying high-cost recurring transactions, categorizing expenditures

(e.g., marketing, operations, utilities, etc.), and flagging areas where there seems to be excessive spending.

You will provide a detailed breakdown of each category, along with specific recommendations for cost-cutting.

Pay close attention to monthly recurring subscriptions, office supplies, and non-essential expenditures.

```
""",
  Ilm=model,
  max_loops=1,
  dashboard=False,
  streaming on=True,
  verbose=True,
  stopping_token="<DONE>",
  state_save_file_type="json",
  saved_state_path="worker1.json",
)
# Initialize worker 2: Summary Generator
worker2 = Agent(
  agent_name="SummaryGenerator",
  system prompt="""
  After receiving the detailed breakdown from the ExpenseAnalyzer,
   your task is to create a concise summary of the findings. You will focus on the most actionable
insights,
```

such as highlighting the specific transactions that can be immediately cut off and summarizing the areas

where the company is overspending. Your summary will be used by the BossAgent to generate the final report.

Be clear and to the point, emphasizing the urgency of cutting unnecessary expenses.

```
"
Ilm=model,
max_loops=1,
dashboard=False,
streaming_on=True,
verbose=True,
stopping_token="<DONE>",
state_save_file_type="json",
saved_state_path="worker2.json",
)

# Swarm-Level Prompt (Collaboration Prompt)
swarm_prompt = """
```

As a swarm, your collective goal is to analyze the company's expenses and identify transactions that should be cut off.

You will work collaboratively to break down the entire process of expense analysis into manageable steps.

The BossAgent will direct the flow and assign tasks dynamically to the agents. The ExpenseAnalyzer will first

focus on breaking down the expense report, identifying high-cost recurring transactions, categorizing them,

and providing recommendations for potential cost reduction. After the analysis, the SummaryGenerator will then

consolidate all the findings into an actionable summary that the finance team can use to immediately cut off unnecessary expenses.

