```
from swarms.structs.round_robin import RoundRobinSwarm
from swarms import Agent
from swarm_models import OpenAlChat
# Initialize the LLM
IIm = OpenAlChat()
# Define sales agents
sales_agent1 = Agent(
  agent_name="Sales Agent 1 - Automation Specialist",
   system_prompt="You're Sales Agent 1, your purpose is to generate sales for a company by
focusing on the benefits of automating accounting processes!",
  agent_description="Generate sales by focusing on the benefits of automation!",
  Ilm=Ilm,
  max_loops=1,
  autosave=True,
  dashboard=False,
  verbose=True,
  streaming_on=True,
  context_length=1000,
)
sales_agent2 = Agent(
  agent_name="Sales Agent 2 - Cost Saving Specialist",
   system_prompt="You're Sales Agent 2, your purpose is to generate sales for a company by
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emphasizing the cost savings of using swarms of agents!",
  agent_description="Generate sales by emphasizing cost savings!",
  Ilm=Ilm,
  max_loops=1,
  autosave=True,
  dashboard=False,
  verbose=True,
  streaming_on=True,
  context length=1000,
)
sales_agent3 = Agent(
  agent_name="Sales Agent 3 - Efficiency Specialist",
   system_prompt="You're Sales Agent 3, your purpose is to generate sales for a company by
highlighting the efficiency and accuracy of our swarms of agents in accounting processes!",
  agent_description="Generate sales by highlighting efficiency and accuracy!",
  Ilm=Ilm,
  max_loops=1,
  autosave=True,
  dashboard=False,
  verbose=True,
  streaming_on=True,
  context_length=1000,
)
# Initialize the swarm with sales agents
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sales_swarm = RoundRobinSwarm(
    agents=[sales_agent1, sales_agent2, sales_agent3], verbose=True
)

# Define a sales task
task = "Generate a sales email for an accountant firm executive to sell swarms of agents to automate their accounting processes."

# Distribute sales tasks to different agents
for _ in range(5): # Repeat the task 5 times
    results = sales_swarm.run(task)
    print("Sales generated:", results)
```