```
from swarms import Agent, ConcurrentWorkflow, Task
from swarms.agents.multion_agent import MultiOnAgent
# model
model = MultiOnAgent(multion_api_key="api-key")
# out = model.run("search for a recipe")
agent = Agent(
  agent_name="MultiOnAgent",
  description="A multi-on agent that performs browsing tasks.",
  Ilm=model,
  max_loops=1,
  system_prompt=None,
)
# logger.info("[Agent][ID][MultiOnAgent][Initialized][Successfully")
# Task
task = Task(
  agent=agent,
  description="Download https://www.coachcamel.com/",
)
```

```
# Swarm
# logger.info(
    f"Running concurrent workflow with task: {task.description}"
#
#)
# Measure execution time
start_time = timeit.default_timer()
workflow = ConcurrentWorkflow(
  max_workers=20,
  autosave=True,
  print_results=True,
  return_results=True,
)
# Add task to workflow
workflow.add(task)
workflow.run()
# Calculate execution time
execution_time = timeit.default_timer() - start_time
# logger.info(f"Execution time: {execution_time} seconds")
print(f"Execution time: {execution_time} seconds")
```