```
import os
from dotenv import load_dotenv
from swarms import Agent, ConcurrentWorkflow, OpenAlChat, Task
# Load environment variables from .env file
load_dotenv()
# Load environment variables
Ilm = OpenAlChat(openai_api_key=os.getenv("OPENAI_API_KEY"))
agent = Agent(Ilm=Ilm, max_loops=1)
# Create a workflow
workflow = ConcurrentWorkflow(max_workers=5)
task = (
  "Generate a report on how small businesses spend money and how"
  " can they cut 40 percent of their costs"
)
# Create tasks
```

```
" can they cut 40 perce
)

# Create tasks

task1 = Task(agent, task)

task2 = Task(agent, task)

task3 = Task(agent, task)
```

Add tasks to the workflow workflow.add(tasks=[task1, task2, task3])

Run the workflow

workflow.run()