```
from swarms import Agent
from swarm_models.base_llm import BaseLLM
# Define a custom LLM class
class ExampleLLM(BaseLLM):
  def __init__(self):
    pass
  def run(self, task: str, *args, **kwargs):
    # Your LLM logic here
    pass
# Initialize the workflow
agent = Agent(
  Ilm=ExampleLLM(), # Instantiate the ExampleLLM class
  max_loops="auto", # Set the maximum number of loops to "auto"
```

autosave=True, # Enable autosave feature

dashboard=False, # Disable the dashboard

streaming_on=True, # Enable streaming

verbose=True, # Enable verbose mode

)

interactive=True, # Enable interactive mode

stopping_token="<DONE>", # Set the stopping token to "<DONE>"

```
# Run the workflow on a task

agent(

"Generate a transcript for a youtube video on what swarms are!" # Specify the task

" Output a <DONE> token when done." # Specify the stopping condition
)
```