```
import requests
```

import json

```
url
"http://a34f2f308013145858827f49a34f3bef-1801899861.us-east-1.elb.amazonaws.com/v1/agent/c
ompletions"
data = {
  "agent_name": "Financial Assistant",
  "system_prompt": "You are a financial assistant. Help users with their financial queries.",
  "model_name": "OpenAlChat",
  "max_loops": 1,
  "autosave": False,
  "dynamic_temperature_enabled": False,
  "dashboard": False,
  "verbose": True,
  "streaming_on": False,
  "user_name": "User",
  "retry_attempts": 3,
  "context_length": 8192,
  "task": "What is the current exchange rate for USD to EUR?",
  "max_tokens": 100,
  "tool_schema": None,
}
headers = {"Content-Type": "application/json"}
```

response = requests.post(url, data=json.dumps(data), headers=headers)
print(response.json())