

```
{'messages':  
[HumanMessage(content='C:/Users/StalinEdwinPrakash/Desktop/pipo_clint_code/demo/.venv/Scripts/python.exe  
c:/Users/StalinEdwinPrakash/Desktop/pipo_clint_code/demo/pipo_client_code.py',  
additional_kwargs={}, response_metadata={},  
id='0d2323c5-ed1d-4708-a00c-244c86915b5a'), AIMessage(content="It looks like  
you've provided a path to a Python executable and a script (pipoclient_code.py)  
on your local machine. If you want to run this script, you would typically  
execute it in your command prompt or terminal like  
this:\n\n``bash\nC:/Users/StalinEdwinPrakash/Desktop/pipo_clint_code/demo/.venv/  
/Scripts/python.exe  
c:/Users/StalinEdwinPrakash/Desktop/pipo_clint_code/demo/pipo_client_code.py````  
``\n\nIf you need help integrating this script with SAP CPI (Cloud Platform  
Integration) or want to automate something related to SAP Integration Suite,  
please specify your requirements. For example:\n- Do you want to trigger this  
script from an SAP iFlow?\n- Are you looking to test an SAP CPI iFlow using this  
script?\n- Do you need SAP-standard documentation for integration?\nLet me  
know your SAP-related goal, and I'll guide you accordingly!",  
additional_kwargs={'refusal': None}, response_metadata={'token_usage':  
'completion_tokens': 188, 'prompt_tokens': 6125, 'total_tokens': 6313,  
'completion_tokens_details': {'accepted_prediction_tokens': 0, 'audio_tokens':  
0, 'reasoning_tokens': 0, 'rejected_prediction_tokens': 0},  
'prompt_tokens_details': {'audio_tokens': 0, 'cached_tokens': 6016},  
'model_provider': 'openai', 'model_name': 'gpt-4.1-2025-04-14',  
'system_fingerprint': 'fp_7a7fd0eb44', 'id':  
'chatcmpl-DBhQl2jgNec8xCZKikCj3yiU048m', 'finish_reason': 'stop', 'logprobs':  
None}, id='lc_run--019c8069-8588-78a1-b620-57775374529b-0', tool_calls=[],  
invalid_tool_calls=[], usage_metadata={'input_tokens': 6125, 'output_tokens':  
188, 'total_tokens': 6313, 'input_token_details': {'audio': 0, 'cache_read':  
6016}, 'output_token_details': {'audio': 0, 'reasoning': 0}})]}
```