```
# MSDS 442: AI Agent Design and Development
     # Spring '25
    # Dr. Bader
    # Assignment 2 - Electronics Product Design Agent
    # Kevin Geidel
    # OBJECTIVE:
        The following will construct an AI agent using the LangChain & LangGraph
     \rightarrow frameworks
       The agent will act as a sales assistant to recommend laptop models and
     \hookrightarrow customization
    # based on customer input.
    # Load environment variables
    from dotenv import load_dotenv
    load_dotenv()
    # Python native imports
    import os, sys, pprint
    # Third party library import
    from langchain import hub
    from langchain_core.prompts import PromptTemplate
    from langchain_community.document_loaders import PyPDFLoader
    from langchain_openai import ChatOpenAI, OpenAIEmbeddings
    from langchain_core.output_parsers import StrOutputParser
    from langgraph.prebuilt import tools_condition
    from langgraph.graph import END, StateGraph, START
    from langchain_core.vectorstores import InMemoryVectorStore
    from langgraph.prebuilt import ToolNode
    from langchain.document_loaders import WebBaseLoader
    os.environ['USER_AGENT'] = 'Mozilla/5.0 (Windows NT 10.0; Win64; x64)
     →AppleWebKit/537.36 (KHTML, like Gecko) Chrome/58.0.3029.110 Safari/537.3'
    __import__('pysqlite3')
    sys.modules['sqlite3'] = sys.modules.pop('pysqlite3')
    from langchain_chroma import Chroma
    from langchain_text_splitters import RecursiveCharacterTextSplitter
    from langchain.tools.retriever import create_retriever_tool
    from typing import Annotated, Sequence, Literal
    from typing_extensions import TypedDict
    from langchain_core.messages import BaseMessage, HumanMessage
    from langgraph.graph.message import add_messages
```

```
from pydantic import BaseModel, Field

# Assign experiment-wide variables
model_name = 'gpt-4o-mini'
```

```
[2]: # Requirment 1: building the graph of the agent
     # Requirment 2: Use WebBaseLoader from LangChain to load the following webpage_
     ⇒into a document
    urls = [
         "https://www.dell.com/en-us/shop/dell-laptops/inspiron-14-2-in-1-laptop/spd/
     "https://www.dell.com/en-us/shop/dell-laptops/latitude-5450-laptop/spd/
     ⇔latitude-14-5450-laptop",
         "https://www.dell.com/en-us/shop/dell-laptops/latitude-7450-laptop/spd/
     \hookrightarrowlatitude-14-7450-2-in-1-laptop",
         "https://www.dell.com/en-us/shop/dell-laptops/xps-14-laptop/spd/
     \hookrightarrowxps-14-9440-laptop",
     # Use WebBaseLoader from LangChain to load the Dell product pages into all
    docs = [WebBaseLoader(url).load() for url in urls]
    docs_list = [item for sublist in docs for item in sublist]
    text_splitter = RecursiveCharacterTextSplitter.from_tiktoken_encoder(
         chunk_size=100, chunk_overlap=50
    doc_splits = text_splitter.split_documents(docs_list)
     # Store the document in the Chroma vector store
    vector_store = Chroma.from_documents(
         documents=doc_splits,
         collection_name="rag-chroma",
         embedding=OpenAIEmbeddings(),
    )
     # Create a retriever tool that will be used by the AI Agent to verify that the
     \rightarrow document is relevant to the prompt
    retriever = vector_store.as_retriever()
    retriever_tool = create_retriever_tool(
         retriever,
         "retrieve_dell_docs",
         """Search Dell Knowledge base in the vector store and return information for:
             - Picking laptop models by use case and desired components
```

```
- Special features of laptop models
- Types of laptops""",
)

tools = [retriever_tool]
tools
```

[2]: [Tool(name='retrieve_dell_docs', description='Search Dell Knowledge base in the vector store and return information for:\n - Picking laptop models by use case and desired components\n - Special features of laptop models\n - Types of laptops', args_schema=<class 'langchain_core.tools.retriever.RetrieverInput'>, func=functools.partial(<function _get_relevant_documents at 0x7fc48fb9f4c0>, retriever=VectorStoreRetriever(tags=['Chroma', 'OpenAIEmbeddings'], vectorstore=<langchain_chroma.vectorstores.Chroma object at 0x7fc48fb7ce10>, search_kwargs={}), document_prompt=PromptTemplate(input_variables=['page_content'], input_types={}, partial_variables={}, template='{page_content}'), document_separator='\n\n', response_format='content'), coroutine=functools.partial(<function</pre> _aget_relevant_documents at 0x7fc48fb9f600>, retriever=VectorStoreRetriever(tags=['Chroma', 'OpenAIEmbeddings'], vectorstore=<langchain_chroma.vectorstores.Chroma object at 0x7fc48fb7ce10>, search_kwargs={}), document_prompt=PromptTemplate(input_variables=['page_content'], input_types={}, partial_variables={}, template='{page_content}'), document_separator='\n\n', response_format='content'))]

```
[3]: # The following classes are used to maintain agent state
# and a agent graph that maps the nodes and edges

class AgentState(TypedDict):
# The add_messages function defines how an update should be processed
# Default is to replace. add_messages says "append"
messages: Annotated[Sequence[BaseMessage], add_messages]
```

```
[4]: ### Edges
    def grade_documents(state) -> Literal["generate", "rewrite"]:
        Determines whether the retrieved documents are relevant to the question.
            state (messages): The current state
        Returns:
            str: A decision for whether the documents are relevant or not
        print("---CHECK RELEVANCE---")
         # Data model
        class grade(BaseModel):
             """Binary score for relevance check."""
            binary_score: str = Field(description="Relevance score 'yes' or 'no'")
         # LLM
         model = ChatOpenAI(temperature=0, model="gpt-4-0125-preview",
     \rightarrowstreaming=True)
        model = ChatOpenAI(temperature=0, model="gpt-4o-mini", streaming=True)
         # LLM with tool and validation
        llm_with_tool = model.with_structured_output(grade)
        # Prompt
        prompt = PromptTemplate(
            template="""You are a sales person providing recommendations about which \Box
      \rightarrowdell laptop meets their needs. \n
            Here is the retrieved document: \n\ {context} \n\
            Here is the user question: \{question\} \setminus n
            If the document contains keyword(s) or semantic meaning related to the \sqcup
      →user question, grade it as relevant. \n
            →is relevant to the question.""",
            input_variables=["context", "question"],
        )
         # Chain
        chain = prompt | llm_with_tool
        messages = state["messages"]
        last_message = messages[-1]
```

```
question = messages[0].content
    docs = last_message.content
    scored_result = chain.invoke({"question": question, "context": docs})
    score = scored_result.binary_score
    if score == "yes":
        print("---DECISION: DOCS RELEVANT---")
        return "generate"
    else:
        print("---DECISION: DOCS NOT RELEVANT---")
        print(score)
        return "rewrite"
### Nodes
def agent(state):
    HHHH
    Invokes the agent model to generate a response based on the current state. \Box
    the question, it will decide to retrieve using the retriever tool, or simply _{\sqcup}
 \hookrightarrow end.
    Args:
        state (messages): The current state
    Returns:
        dict: The updated state with the agent response appended to messages
    print("---CALL AGENT---")
    messages = state["messages"]
    model = ChatOpenAI(temperature=0, streaming=True, model="gpt-4o-mini")
    model = model.bind_tools(tools)
    response = model.invoke(messages)
    return {"messages": [response]}
def rewrite(state):
    Transform the query to produce a better question.
    Args:
        state (messages): The current state
```

```
Returns:
        dict: The updated state with re-phrased question
    print("---TRANSFORM QUERY---")
    messages = state["messages"]
    question = messages[0].content
    msg = [
        HumanMessage(
            content=f""" \n
    Look at the input and try to reason about the underlying semantic intent /
\hookrightarrowmeaning. \n
    Here is the initial question:
    \n -----\n
    {question}
    \n -----\n
    Formulate an improved question: """,
    1
    # Grader
    model = ChatOpenAI(temperature=0, model="gpt-4o-mini", streaming=True)
    response = model.invoke(msg)
    return {"messages": [response]}
def generate(state):
    Generate answer
    Args:
        state (messages): The current state
    Returns:
         dict: The updated state with re-phrased question
    print("---GENERATE---")
    messages = state["messages"]
    question = messages[0].content
    last_message = messages[-1]
    docs = last_message.content
    # Prompt
    prompt = hub.pull("rlm/rag-prompt")
```

```
# LLM
llm = ChatOpenAI(model_name="gpt-4o-mini", temperature=0, streaming=True)

# Post-processing
def format_docs(docs):
    return "\n\n".join(doc.page_content for doc in docs)

# Chain
rag_chain = prompt | llm | StrOutputParser()

# Run
response = rag_chain.invoke({"context": docs, "question": question})
return {"messages": [response]}

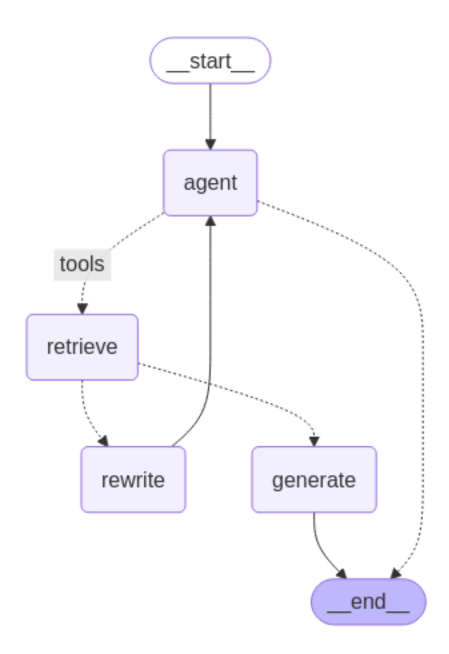
print("*" * 20 + "Prompt[rlm/rag-prompt]" + "*" * 20)
prompt = hub.pull("rlm/rag-prompt").pretty_print()
```

You are an assistant for question-answering tasks. Use the following pieces of retrieved context to answer the question. If you don't know the answer, just say that you don't know. Use three sentences maximum and keep the answer concise.

Question: {question}
Context: {context}
Answer:

```
[5]: # Define a new graph
     workflow = StateGraph(AgentState)
     # Define the nodes we will cycle between
     workflow.add_node("agent", agent) # agent
     retrieve = ToolNode([retriever_tool])
     workflow.add_node("retrieve", retrieve) # retrieval
     workflow.add_node("rewrite", rewrite) # Re-writing the question
     workflow.add_node(
         "generate", generate
     ) # Generating a response after we know the documents are relevant
     # Call agent node to decide to retrieve or not
     workflow.add_edge(START, "agent")
     # Decide whether to retrieve
     workflow.add_conditional_edges(
         "agent",
         # Assess agent decision
         tools_condition,
             # Translate the condition outputs to nodes in our graph
             "tools": "retrieve",
             END: END,
         },
     )
     # Edges taken after the `action` node is called.
     workflow.add_conditional_edges(
         "retrieve",
         # Assess agent decision
         grade_documents,
     workflow.add_edge("generate", END)
     workflow.add_edge("rewrite", "agent")
     # Compile
     graph = workflow.compile()
```

```
[6]: # View the graph
from IPython.display import Image, display
display(Image(graph.get_graph(xray=True).draw_mermaid_png()))
```



```
[7]: # Assemble the function that will send a user message to the agent
     def query_agent(user_message):
         inputs = {
             "messages": [
                 ("system", """
                     Instructions:
                             - Check on the user question, query, statement or prompt_
      \hookrightarrowcontent and use the tools to retrieve data from your knowledge base in the \sqcup
      →vector store.
                             - Provide laptop recommendations for laptops that match_
      \rightarrowspecifications in the user's prompt.
                              - For greeting type messaages, respond with message that
      ⇒you can help with questions related to Dell laptops.
                                  otherwsie reply with the message: Sorry this is out⊔
      →of scope. You could use Google to search for this type of content/question"""),
                 ("user", user_message),
             ٦
         for output in graph.stream(inputs):
             for key, value in output.items():
                 pprint.pprint(f"Output from node '{key}':")
                 pprint.pprint("---")
                 pprint.pprint(value, indent=2, width=80, depth=None)
[8]: # requirement #3
     query_agent("I want a dell computer for travel that has Intel® Core™ 7 150U.")
    ---CALL AGENT---
    "Output from node 'agent':"
    { 'messages': [ AIMessage(content='', additional_kwargs={'tool_calls':
    [{'index': 0, 'id': 'call_30h30dYUPNUL5tC8o8Pl6zXj', 'function': {'arguments':
    '{"query":"Dell laptop for travel with Intel® Core™ 7 150U"}', 'name':
    'retrieve_dell_docs'}, 'type': 'function'}]},
    response_metadata={'finish_reason': 'tool_calls', 'model_name':
    'gpt-4o-mini-2024-07-18', 'system_fingerprint': 'fp_0392822090'},
    id='run-064b70f1-7846-46f2-b256-10a69683aaa4-0', tool_calls=[{'name':
    'retrieve_dell_docs', 'args': {'query': 'Dell laptop for travel with Intel®
    Core™ 7 150U'}, 'id': 'call_30h30dYUPNUL5tC8o8Pl6zXj', 'type': 'tool_call'}])]}
    ---CHECK RELEVANCE---
    ---DECISION: DOCS RELEVANT---
    "Output from node 'retrieve':"
    '---'
    { 'messages': [ ToolMessage(content='16:10 displays, enhanced audio, ultralight
```

```
option and Intel® Core™ Ultra processor.1. Select base configuration14" 745514"
     74502. Select your configurationConfiguration 1Configurable Compare Select 2 or
     more products to compare them side-by-sideDell Price $1,659.00Intel® Core™ Ultra
     5 135U, vProRWindows 11 ProIntel® Graphics16 GB LPDDR5X256 GB SSD14" Non-Touch
     FHD+\n\nXPS 14 Laptop | Dell\n\nDell Inspiron 14 2 in 1 Laptop 7440 with Intel
     processor | Dell\n\nDell Latitude 5450 14 Inch Laptop | Dell',
     name='retrieve_dell_docs', id='ca72a6b4-3e8c-4da9-9545-5a812388c1ee',
     tool_call_id='call_30h30dYUPNUL5tC8o8P16zXj')]}
     ---GENERATE---
     "Output from node 'generate':"
     ' --- <sup>'</sup>
     { 'messages': [ 'For laptops with 16:10 displays, enhanced audio, ultralight '
                      'options, and Intel® Core™ Ultra processors, consider the Dell '
                      'XPS 14 Laptop or the Dell Inspiron 14 2-in-1 Laptop 7440. '
                      'Both models feature Intel processors and are designed for '
                      'portability and performance. The Dell Latitude 5450 is '
                      'another option, though it may vary in specifications.']}
[9]: | # While the response does not mention travel, specifically, it did recommend_
      \rightarrowultralight designs.
      # These laptops do have intel 7 processors, so in that sense they are accurate.
[10]: query_agent("I want a dell computer that has Intel® Core™ Ultra 5 135U vPro® and
      ⇔has 512 GB SSD.")
     ---CALL AGENT---
     "Output from node 'agent':"
     ' _ _ _ '
     { 'messages': [ AIMessage(content='', additional_kwargs={'tool_calls':
     [{'index': 0, 'id': 'call_yPpFdOffEfKZY3EHl2uxllOq', 'function': {'arguments':
     '{"query":"Dell laptop with Intel Core Ultra 5 135U vPro and 512 GB SSD"}',
     'name': 'retrieve_dell_docs'}, 'type': 'function'}]},
     response_metadata={'finish_reason': 'tool_calls', 'model_name':
     'gpt-4o-mini-2024-07-18', 'system_fingerprint': 'fp_0392822090'},
     id='run-900a2bff-9b98-47db-a2e5-98fd5d7aa9c1-0', tool_calls=[{'name':
     'retrieve_dell_docs', 'args': {'query': 'Dell laptop with Intel Core Ultra 5
     135U vPro and 512 GB SSD'}, 'id': 'call_yPpFdOffEfKZY3EHl2uxllOq', 'type':
     'tool_call'}])]}
     ---CHECK RELEVANCE---
     ---DECISION: DOCS RELEVANT---
     "Output from node 'retrieve':"
     '---'
     { 'messages': [ ToolMessage(content='Core™ Ultra 5 135U, vPro@Windows 11
     ProIntel® Graphics16 GB DDR5256 GB SSD14" Non-Touch FHD Tech Specs Select
     Selected Configuration 1 Configuration 2 Compare Select 2 or more products to
     compare them side-by-sideDell Price $1,399.00Intel® Core™ Ultra 5 135U,
     vPro@Windows 11 ProIntel@ Graphics16 GB DDR5512 GB SSD14" Non-Touch FHD Tech
     Specs View\n\nhas been added to your cart. CustomizationTech
```

```
SpecsFeaturesReviewsSupportTech SpecsProcessorIntel® Core™ Ultra 5 135U, vPro®
     (12 cores, up to 4.4 GHz Turbo Max 3.0) Operating SystemWindows 11 Pro, English,
     Brazilian Portuguese, French, SpanishGraphics CardIntegrated Intel® Graphics,
     Core™ Ultra 5 135U vPRO Processor, 16GB LPDDR5x MemoryDisplayLaptop
     14.0",\n\nPrice $1,399.00Intel® Core™ Ultra 5 135U, vPro®Windows 11 ProIntel®
     Graphics16 GB DDR5512 GB SSD14" Non-Touch FHD Tech Specs View Special Offers
     Select Selected Configuration 2 Configuration 3 Compare Select 2 or more
     products to compare them side-by-sideDell Price $1,559.00 Estimated Value
     $1,799.00 You Save $240.00Intel® Core™ Ultra 7\n\n16:10 displays, enhanced
     audio, ultralight option and Intel® Core™ Ultra processor.1. Select base
     configuration14" 745514" 74502. Select your configurationConfiguration
     1Configurable Compare Select 2 or more products to compare them side-by-sideDell
     Price $1,659.00Intel® Core™ Ultra 5 135U, vPro®Windows 11 ProIntel® Graphics16
     GB LPDDR5X256 GB SSD14" Non-Touch FHD+', name='retrieve_dell_docs',
     id='7efab7e7-1637-47a5-b8ba-ec60cc52cf64',
     tool_call_id='call_yPpFdOffEfKZY3EH12ux110q')]}
     ---GENERATE---
     "Output from node 'generate':"
     '---'
     { 'messages': [ 'For your specifications, I recommend the Dell laptop with an '
                     'Intel® Core™ Ultra 5 135U, vPro®, 16 GB DDR5, and a 256 GB '
                     'SSD priced at $1,399.00. Alternatively, you could consider '
                     'the model with the same processor and memory but a 512 GB SSD ^{\prime}
                     'for $1,559.00. Both options feature a 14" Non-Touch FHD '
                     'display and run on Windows 11 Pro.']}
[11]: # The response includes laptops that match the request
      # but also offer additional models with other storage amounts.
[12]: query_agent('I want a dell computer that has Intel® Core™ Ultra 7 165U vPro® and
       →1 TB SSD?')
     ---CALL AGENT---
     "Output from node 'agent':"
     { 'messages': [ AIMessage(content='', additional_kwargs={'tool_calls':
     [{'index': 0, 'id': 'call_2eTsfpcityOD6FwaOpsGU48c', 'function': {'arguments':
     '{"query": "Dell laptop with Intel Core Ultra 7 165U vPro and 1 TB SSD"}',
     'name': 'retrieve_dell_docs'}, 'type': 'function'}]},
     response_metadata={'finish_reason': 'tool_calls', 'model_name':
     'gpt-4o-mini-2024-07-18', 'system_fingerprint': 'fp_0392822090'}, id='run-
     af92c412-08c0-4570-b9a9-bfc19cdc7766-0', tool_calls=[{'name':
     'retrieve_dell_docs', 'args': {'query': 'Dell laptop with Intel Core Ultra 7
     165U vPro and 1 TB SSD'}, 'id': 'call_2eTsfpcityOD6FwaOpsGU48c', 'type':
     'tool_call'}])]}
     ---CHECK RELEVANCE---
     ---DECISION: DOCS RELEVANT---
     "Output from node 'retrieve':"
```

{ 'messages': [ToolMessage(content='Core™ Ultra 5 135U, vPro®Windows 11 ProIntel® Graphics16 GB DDR5256 GB SSD14" Non-Touch FHD Tech Specs Select Selected Configuration 1 Configuration 2 Compare Select 2 or more products to compare them side-by-sideDell Price \$1,399.00Intel® Core™ Ultra 5 135U, vPro@Windows 11 ProIntel@ Graphics16 GB DDR5512 GB SSD14" Non-Touch FHD Tech Specs View\n\nside-by-sideDell Price \$1,659.00Intel® Core™ Ultra 5 135U, vPro@Windows 11 ProIntel® Graphics16 GB LPDDR5X256 GB SSD14" Non-Touch FHD+ (1920x1200) Tech Specs Select Selected Configuration 1 Configuration 2 Compare Select 2 or more products to compare them side-by-sideDell Price \$1,889.00Intel® Core™ Ultra 7 165U vPro®, 12\n\nPrice \$1,399.00Intel® Core™ Ultra 5 135U, vPro@Windows 11 ProIntel@ Graphics16 GB DDR5512 GB SSD14" Non-Touch FHD Tech Specs View Special Offers Select Selected Configuration 2 Configuration 3 Compare Select 2 or more products to compare them side-by-sideDell Price \$1,559.00 Estimated Value \$1,799.00 You Save \$240.00Intel® Core™ Ultra 7\n\n16:10 displays, enhanced audio, ultralight option and Intel® Core™ Ultra processor.1. Select base configuration14" 745514" 74502. Select your configurationConfiguration 1Configurable Compare Select 2 or more products to compare them side-by-sideDell Price \$1,659.00Intel® Core™ Ultra 5 135U, vPro@Windows 11 ProIntel@ Graphics16 GB LPDDR5X256 GB SSD14" Non-Touch FHD+', name='retrieve_dell_docs', id='8cd79139-89be-4896-babf-6e1ac93502c0', tool_call_id='call_2eTsfpcityOD6FwaOpsGU48c')]} ---GENERATE---"Output from node 'generate':" ' _ _ _ ' { 'messages': ['For your specifications, I recommend the Dell laptops with ' 'the Intel® Core™ Ultra 5 135U, vPro®, and 16 GB RAM. You can ' 'choose between configurations with either a 256 GB SSD priced ' 'at \$1,399.00 or a 512 GB SSD priced at \$1,659.00. Both ' 'options feature a 14" Non-Touch FHD display.']} [13]: # This response did not retrieve the proper processor. # There are very specific recommendations but they are not matching the \rightarrow requested specs [14]: | query_agent('I want a light weight XPS computer with Intel® Core™ Ultra 7 165U⊔ →vPro® and 1 TB SSD.') ---CALL AGENT---"Output from node 'agent':" '---' { 'messages': [AIMessage(content='', additional_kwargs={'tool_calls': [{'index': 0, 'id': 'call_4fmN5yufGTNWD7nVT3jZXx8F', 'function': {'arguments': '{"query":"lightweight XPS laptop Intel Core Ultra 7 165U vPro 1 TB SSD"}', 'name': 'retrieve_dell_docs'}, 'type': 'function'}]}, response_metadata={'finish_reason': 'tool_calls', 'model_name': 'gpt-4o-mini-2024-07-18', 'system_fingerprint': 'fp_0392822090'}, id='run-e1bff67d-343e-4dff-b395-97b9ce7739bc-0', tool_calls=[{'name':

```
'retrieve_dell_docs', 'args': {'query': 'lightweight XPS laptop Intel Core Ultra
7 165U vPro 1 TB SSD'}, 'id': 'call_4fmN5yufGTNWD7nVT3jZXx8F', 'type':
'tool_call'}])]}
---CHECK RELEVANCE---
---DECISION: DOCS RELEVANT---
"Output from node 'retrieve':"
{ 'messages': [ ToolMessage(content='16:10 displays, enhanced audio, ultralight
option and Intel® Core™ Ultra processor.1. Select base configuration14" 745514"
74502. Select your configurationConfiguration 1Configurable Compare Select 2 or
more products to compare them side-by-sideDell Price $1,659.00Intel® Core™ Ultra
5 135U, vProRWindows 11 ProIntel® Graphics16 GB LPDDR5X256 GB SSD14" Non-Touch
FHD+\n\nCore™ Ultra 5 135U, vProRWindows 11 ProIntel® Graphics16 GB DDR5256 GB
SSD14" Non-Touch FHD Tech Specs Select Selected Configuration 1 Configuration 2
Compare Select 2 or more products to compare them side-by-sideDell Price
$1,399.00Intel® Core™ Ultra 5 135U, vPro®Windows 11 ProIntel® Graphics16 GB
DDR5512 GB SSD14" Non-Touch FHD Tech Specs View\n\nside-by-sideDell Price
$1,659.00Intel® Core™ Ultra 5 135U, vPro®Windows 11 ProIntel® Graphics16 GB
LPDDR5X256 GB SSD14" Non-Touch FHD+ (1920x1200) Tech Specs Select Selected
Configuration 1 Configuration 2 Compare Select 2 or more products to compare
them side-by-sideDell Price $1,889.00Intel® Core™ Ultra 7 165U vPro®, 12\n\nhas
been added to your cart. CustomizationTech SpecsFeaturesReviewsSupportTech
SpecsProcessorIntel® Core™ Ultra 5 135U, vPro® (12 cores, up to 4.4 GHz Turbo
Max 3.0) Operating SystemWindows 11 Pro, English, Brazilian Portuguese, French,
SpanishGraphics CardIntegrated Intel® Graphics, Core™ Ultra 5 135U vPRO
Processor, 16GB LPDDR5x MemoryDisplayLaptop 14.0", ', name='retrieve_dell_docs',
id='56b418bc-0a4a-4fff-bfa4-f77a774306ba',
tool_call_id='call_4fmN5yufGTNWD7nVT3jZXx8F')]}
---GENERATE---
"Output from node 'generate':"
1___1
{ 'messages': [ 'For your specifications, I recommend the Dell 14" 7455 with '
                'an Intel® Core™ Ultra 5 135U processor, 16 GB LPDDR5X memory, '
                'and a 256 GB SSD, priced at $1,659. Alternatively, you could '
                'consider the Dell 14" 7450 with similar specs but a 512 GB ^{\prime}
                'SSD for $1,399. Both options feature a 14" Non-Touch FHD '
                'display and enhanced audio.']}
```

[15]: # The response does not mention it specifically but it did recommend a_□ → lightwight model.

The memory does not match the requested specs.

[16]: query_agent("What laptop has the intel 7 processor?")

```
---CALL AGENT---
"Output from node 'agent':"
' _ _ _ '
{ 'messages': [ AIMessage(content='', additional_kwargs={'tool_calls':
[{'index': 0, 'id': 'call_32yr7lgayC2WAWhd3w1JYM2y', 'function': {'arguments':
'{"query":"laptop with Intel 7 processor"}', 'name': 'retrieve_dell_docs'},
'type': 'function'}]}, response_metadata={'finish_reason': 'tool_calls',
'model_name': 'gpt-4o-mini-2024-07-18', 'system_fingerprint': 'fp_0392822090'},
id='run-093294c3-3553-4430-ad28-b4cbb7cf5579-0', tool_calls=[{'name':
'retrieve_dell_docs', 'args': {'query': 'laptop with Intel 7 processor'}, 'id':
'call_32yr7lgayC2WAWhd3w1JYM2y', 'type': 'tool_call'}])]}
---CHECK RELEVANCE---
---DECISION: DOCS RELEVANT---
"Output from node 'retrieve':"
' _ _ _ '
{ 'messages': [ ToolMessage(content='Dell Inspiron 14 2 in 1 Laptop 7440 with
Intel processor | Dell\n\nlaptop with multiple modes, built with Intel Core
processors and DDR5 memory. Select your configurationDell Technologies recommends
Windows 11 Pro for business. Warranty support options vary by operating system:
Dell offers support plans for businesses with Windows Pro and support plans for
personal use with Windows Home. Configuration 1 Compare Select 2 or more products
to compare them side-by-sideDell Price $499.99 Estimated Value $679.99 You Save
$180.0013th Gen Intel® Core™\n\nhas been added to your cart. CustomizationTech
SpecsFeaturesReviewsSupportTech SpecsProcessorIntel® Core™ Ultra 5 135U, vPro®
(12 cores, up to 4.4 GHz Turbo Max 3.0) Operating SystemWindows 11 Pro, English,
Brazilian Portuguese, French, SpanishGraphics CardIntegrated Intel® Graphics,
Core™ Ultra 5 135U vPRO Processor, 16GB LPDDR5x MemoryDisplayLaptop
14.0", \n\ncart. CustomizationTech SpecsFeaturesReviewsSupportTech
SpecsProcessor13th Gen Intel® Core™ i5-1334U (10 cores, up to 4.6 GHz)Operating
System(Dell Technologies recommends Windows 11 Pro for business) Windows 11 Home,
English, French, SpanishGraphics CardIntel® UHD GraphicsDisplay14", Touch, FHD+
1920x1200, 60Hz, WVA, IPS, 250 nit, ComfortViewMemory *8',
name='retrieve_dell_docs', id='0c475ab9-5820-48f2-838b-854702b5984b',
tool_call_id='call_32yr7lgayC2WAWhd3w1JYM2y')]}
---GENERATE---
"Output from node 'generate':"
'---'
{ 'messages': [ 'For a versatile laptop, consider the Dell Inspiron 14 2-in-1 '
                'Laptop 7440, which features a 13th Gen Intel® Core™ i5 '
                'processor, 16GB LPDDR5x memory, and a 14" FHD+ touch display. '
                'It is designed for multiple modes and is recommended with '
                'Windows 11 Pro for business use. The price is approximately '
                '$499.99, offering good value for its specifications.']}
```