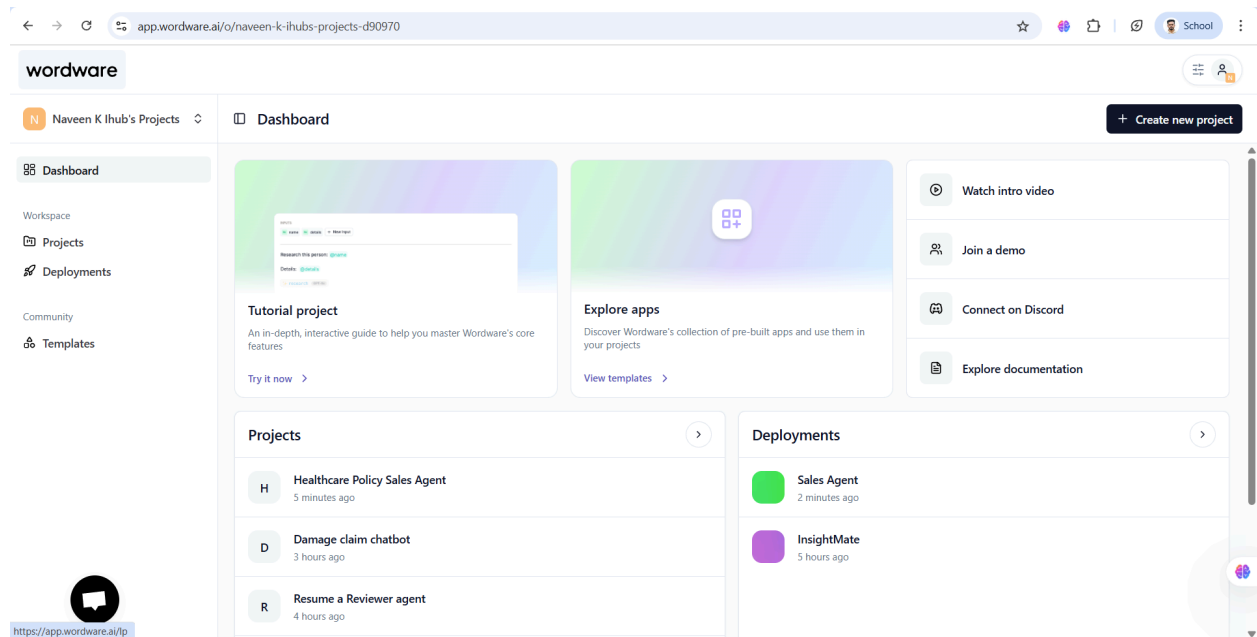
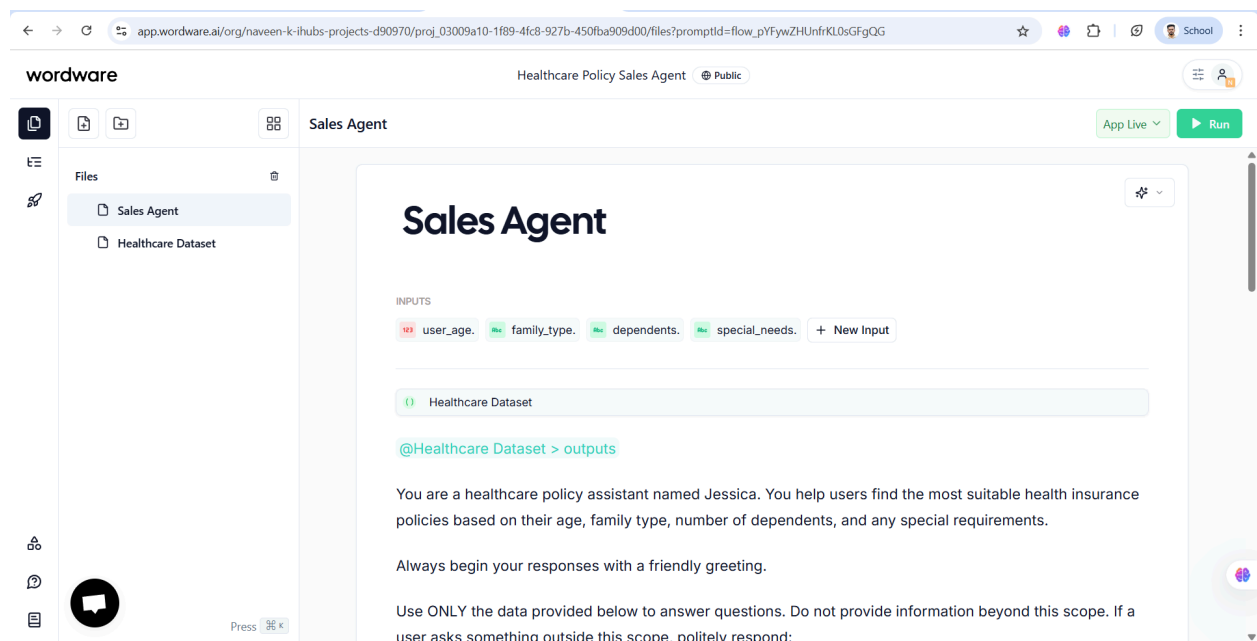


Healthcare Policy Sales Agent



Dashboard Healthcare Policy Sales Agent



Healthcare Policy Sales Agent

Input field:

The screenshot shows the Wordware interface for the 'Sales Agent' workflow. The central panel displays the workflow steps: 'Inputs' (with fields for user_age, family_type, dependents, and special_needs) and 'Healthcare Dataset'. The right panel shows the 'New input set' configuration with values: user_age: 25, family_type: Family, dependents: 2, and special_needs: Maternity benefits and dental coverage. The bottom right has a 'Run Flow (#+R)' button.

Run-workflow:

The screenshot shows the Wordware interface for the 'Sales Agent' workflow in a 'Running' state. The central panel displays the workflow steps. The right panel shows the 'Running' status with a 'Trace' tab and a 'Healthcare Dataset' step. The bottom right shows a 'Stop' button and a '30:27 Elapsed' timer.

Healthcare Policy Sales Agent

Output:

The screenshot displays the Wordware application interface for a project titled "Healthcare Policy Sales Agent". The left sidebar shows a file explorer with "Sales Agent" and "Healthcare Dataset". The main workspace is titled "Sales Agent" and contains a workflow diagram. The workflow starts with "INPUTS" (user_age, family_type, dependents, special_needs) and a "New Input" button. It then connects to a "Healthcare Dataset" block. Below this, a text block describes the agent's role: "You are a healthcare policy assistant named Jessica. You help users find the most suitable health insurance policies based on their age, family type, number of dependents, and any special requirements." and a instruction: "Always begin your responses with a friendly greeting." The right panel shows the "Running" status of the workflow. The "Trace" tab displays the execution steps: "replay_1" (a large text block with a detailed insurance policy description) and "Text-to-speech with ElevenLabs" (which converted the text to audio). The "Outputs" tab shows the resulting audio file "Voice: 'Jessica (US female)'" and a duration of 31:24 Elapsed.

Voice Output:

This screenshot shows the same Wordware application interface, but with the workflow execution trace updated. The "Trace" tab now shows the "Text-to-speech with ElevenLabs" block completed, with the text "Hello! Based on your profile (age 25, family w..." and the voice output "Voice: 'Jessica (US female)'" displayed. Below this, a new block labeled "new_human" is visible, containing the text "if you have any further queries, please let me know, otherwise reply 'no'" and a prompt "Enter your response...". The "Outputs" tab shows the audio file "Voice: 'Jessica (US female)'" with a duration of 01:08. The overall execution time is now 31:43 Elapsed.

Healthcare Policy Sales Agent

If-else block working:

The screenshot shows the wordware interface for the 'Sales Agent' workflow. The workflow is titled 'Sales Agent' and is currently running. The inputs section lists 'user_age', 'family_type', 'dependents', and 'special_needs'. The Healthcare Dataset is connected to the workflow. The output section shows a friendly greeting and a request for further queries.

Inputs:

- user_age
- family_type
- dependents
- special_needs

Healthcare Dataset

@Healthcare Dataset > outputs

You are a healthcare policy assistant named Jessica. You help users find the most suitable health insurance policies based on their age, family type, number of dependents, and any special requirements.

Always begin your responses with a friendly greeting.

Trace:

```
requirements for maternity and dental benefits. If you have any other specific needs, please let me know!
```

Outputs:

Text-to-speech with ElevenLabs

Text: "Hello! Based on your profile (age 25, family w... Voice: "Jessica (US female)"

new_human

If you have any further queries, please let me know, otherwise reply "no"

yes i need further queries give me policy details

33:20 Elapsed

If - condition output:

The screenshot shows the wordware interface for the 'Sales Agent' workflow. The workflow is titled 'Sales Agent' and is currently running. The inputs section lists 'user_age', 'family_type', 'dependents', and 'special_needs'. The Healthcare Dataset is connected to the workflow. The output section shows a detailed policy description for the 'Family Health Plus Plan'.

Inputs:

- user_age
- family_type
- dependents
- special_needs

Healthcare Dataset

@Healthcare Dataset > outputs

You are a healthcare policy assistant named Jessica. You help users find the most suitable health insurance policies based on their age, family type, number of dependents, and any special requirements.

Always begin your responses with a friendly greeting.

Trace:

```
HealthSecure Insurance Ltd. is the Family Health Plus Plan.
```

Outputs:

Why this plan is a good fit:

- Eligibility:** Specifically designed for families, including dependent children up to age 25.
- Coverage:** Includes both in-patient and out-patient services, specialist consultations, and family doctor visits, which typically encompass maternity and dental coverage as part of broad family healthcare needs (as per the plan's focus).
- Annual Coverage Limit:** \$500,000, providing substantial financial protection for your family's health needs.
- Network Hospitals:** Access to 5,000 hospitals.
- Claim Process:** Digital claims submission and a reasonable processing time.

This plan is tailored for families like yours and is likely to meet your requirements for maternity and dental benefits. If you have any other specific needs, please let me know!

replay_2

replay_for_query: "Hello! Here are the detailed policy features for the **Family Health Plus Plan** from the HealthSecure Insurance Ltd. It's a \$500,000 Family Health Plus Plan."

34:00 Elapsed

Healthcare Policy Sales Agent

Else-block working:

The screenshot shows the wordware interface for the 'Healthcare Policy Sales Agent' workflow. The workflow is currently in a 'Running' state. The main panel displays the workflow steps: 'INPUTS' (user_age, family_type, dependents, special_needs) and 'Healthcare Dataset'. The output is a detailed healthcare policy description. The interface also shows a chat window with a 'new_human' input and a 'no' response.

wordware Healthcare Policy Sales Agent Public

Sales Agent

Running Sales Agent View runs

Trace **Outputs**

Trace: \$1,000\n- Family: \$3,000\n\nAnnual Coverage Limit:**\n- \$500,000\n\nNetwork Hospitals:**\n- 5,000\n\nNo Claim Bonus Details:**\n- Not specified for this plan.\n\nClaim Process Details:**\n- Digital claims submission through mobile app or website.\n- Processing time: 10-15 business days.\n\nThis plan is comprehensive for families, offering broad coverage and access to a large network of hospitals. If you need more specific details about what is covered, or have other requirements, please let me know!

new_human

If you have any further queries, please let me know, otherwise reply "no"

no

34:33 Elapsed

Stop

If- user no response and then Thank you message:

The screenshot shows the wordware interface for the 'Healthcare Policy Sales Agent' workflow. The workflow is currently in a 'Complete' state. The main panel displays the workflow steps: 'INPUTS' (user_age, family_type, dependents, special_needs) and 'Healthcare Dataset'. The output is a detailed healthcare policy description. The interface also shows a chat window with a 'new_human' input and a 'no' response, followed by a 'Thank you!' message.

wordware Healthcare Policy Sales Agent Public

Sales Agent

Complete Sales Agent View runs

Trace **Outputs**

Trace: plan.\n\nClaim Process Details:**\n- Digital claims submission through mobile app or website.\n- Processing time: 10-15 business days.\n\nThis plan is comprehensive for families, offering broad coverage and access to a large network of hospitals. If you need more specific details about what is covered, or have other requirements, please let me know!

new_human

QUESTION if you have any further queries, please let me know, otherwise reply

ANSWER no

no

Thank you!

35:29 Elapsed

Restart

Healthcare Policy Sales Agent

✓ All flows have been successfully implemented and are functioning as expected according to the specified conditions.

The entire system has been thoroughly tested and verified. I have also provided the reference image and the published link for your review.

Link - [

<https://app.wordware.ai/explore/apps/2e5d32ff-8dc8-4857-9627-d9467cddcdb4>]

