

Browser tabs: PW Video Player, localhost, My workflow - n8n[DEV]

Address bar: localhost:5678/workflow/2KqGoKh0zPwt9aGd

Navigation: Overview

Workflow Name: Personal / My workflow + Add tag

Status: Active

Buttons: Share, Save, Star 116,753

Workflow Editor Tabs: Editor, Executions, Evaluations

Workflow Diagram:

```
graph LR
    Start((Start)) --> Trigger[Trigger]
    Trigger --> Split[Split]
    Split --> Loop1[Loop 1]
    Loop1 --> Loop2[Loop 2]
    Loop2 --> Loop3[Loop 3]
    Loop3 --> Loop4[Loop 4]
    Loop4 --> Loop5[Loop 5]
    Loop5 --> Loop6[Loop 6]
    Loop6 --> Loop7[Loop 7]
    Loop7 --> Loop8[Loop 8]
    Loop8 --> Loop9[Loop 9]
    Loop9 --> Loop10[Loop 10]
    Loop10 --> Loop11[Loop 11]
    Loop11 --> Loop12[Loop 12]
    Loop12 --> Loop13[Loop 13]
    Loop13 --> Loop14[Loop 14]
    Loop14 --> Loop15[Loop 15]
    Loop15 --> Loop16[Loop 16]
    Loop16 --> Loop17[Loop 17]
    Loop17 --> Loop18[Loop 18]
    Loop18 --> Loop19[Loop 19]
    Loop19 --> Loop20[Loop 20]
    Loop20 --> Loop21[Loop 21]
    Loop21 --> Loop22[Loop 22]
    Loop22 --> Loop23[Loop 23]
    Loop23 --> Loop24[Loop 24]
    Loop24 --> Loop25[Loop 25]
    Loop25 --> Loop26[Loop 26]
    Loop26 --> Loop27[Loop 27]
    Loop27 --> Loop28[Loop 28]
    Loop28 --> Loop29[Loop 29]
    Loop29 --> Loop30[Loop 30]
    Loop30 --> Loop31[Loop 31]
    Loop31 --> Loop32[Loop 32]
    Loop32 --> Loop33[Loop 33]
    Loop33 --> Loop34[Loop 34]
    Loop34 --> Loop35[Loop 35]
    Loop35 --> Loop36[Loop 36]
    Loop36 --> Loop37[Loop 37]
    Loop37 --> Loop38[Loop 38]
    Loop38 --> Loop39[Loop 39]
    Loop39 --> Loop40[Loop 40]
    Loop40 --> Loop41[Loop 41]
    Loop41 --> Loop42[Loop 42]
    Loop42 --> Loop43[Loop 43]
    Loop43 --> Loop44[Loop 44]
    Loop44 --> Loop45[Loop 45]
    Loop45 --> Loop46[Loop 46]
    Loop46 --> Loop47[Loop 47]
    Loop47 --> Loop48[Loop 48]
    Loop48 --> Loop49[Loop 49]
    Loop49 --> Loop50[Loop 50]
    Loop50 --> Loop51[Loop 51]
    Loop51 --> Loop52[Loop 52]
    Loop52 --> Loop53[Loop 53]
    Loop53 --> Loop54[Loop 54]
    Loop54 --> Loop55[Loop 55]
    Loop55 --> Loop56[Loop 56]
    Loop56 --> Loop57[Loop 57]
    Loop57 --> Loop58[Loop 58]
    Loop58 --> Loop59[Loop 59]
    Loop59 --> Loop60[Loop 60]
    Loop60 --> Loop61[Loop 61]
    Loop61 --> Loop62[Loop 62]
    Loop62 --> Loop63[Loop 63]
    Loop63 --> Loop64[Loop 64]
    Loop64 --> Loop65[Loop 65]
    Loop65 --> Loop66[Loop 66]
    Loop66 --> Loop67[Loop 67]
    Loop67 --> Loop68[Loop 68]
    Loop68 --> Loop69[Loop 69]
    Loop69 --> Loop70[Loop 70]
    Loop70 --> Loop71[Loop 71]
    Loop71 --> Loop72[Loop 72]
    Loop72 --> Loop73[Loop 73]
    Loop73 --> Loop74[Loop 74]
    Loop74 --> Loop75[Loop 75]
    Loop75 --> Loop76[Loop 76]
    Loop76 --> Loop77[Loop 77]
    Loop77 --> Loop78[Loop 78]
    Loop78 --> Loop79[Loop 79]
    Loop79 --> Loop80[Loop 80]
    Loop80 --> Loop81[Loop 81]
    Loop81 --> Loop82[Loop 82]
    Loop82 --> Loop83[Loop 83]
    Loop83 --> Loop84[Loop 84]
    Loop84 --> Loop85[Loop 85]
    Loop85 --> Loop86[Loop 86]
    Loop86 --> Loop87[Loop 87]
    Loop87 --> Loop88[Loop 88]
    Loop88 --> Loop89[Loop 89]
    Loop89 --> Loop90[Loop 90]
    Loop90 --> Loop91[Loop 91]
    Loop91 --> Loop92[Loop 92]
    Loop92 --> Loop93[Loop 93]
    Loop93 --> Loop94[Loop 94]
    Loop94 --> Loop95[Loop 95]
    Loop95 --> Loop96[Loop 96]
    Loop96 --> Loop97[Loop 97]
    Loop97 --> Loop98[Loop 98]
    Loop98 --> Loop99[Loop 99]
    Loop99 --> End((End))
```

Workflow Editor Tools: Full Screen, Zoom In, Zoom Out, Undo, Redo

Execute workflow button

Logs section: Clear execution

Browser tabs: PW Video Player, My workflow - n8n[DEV]

Address bar: localhost:5678/workflow/2KqGoKh0zPwt9aGd

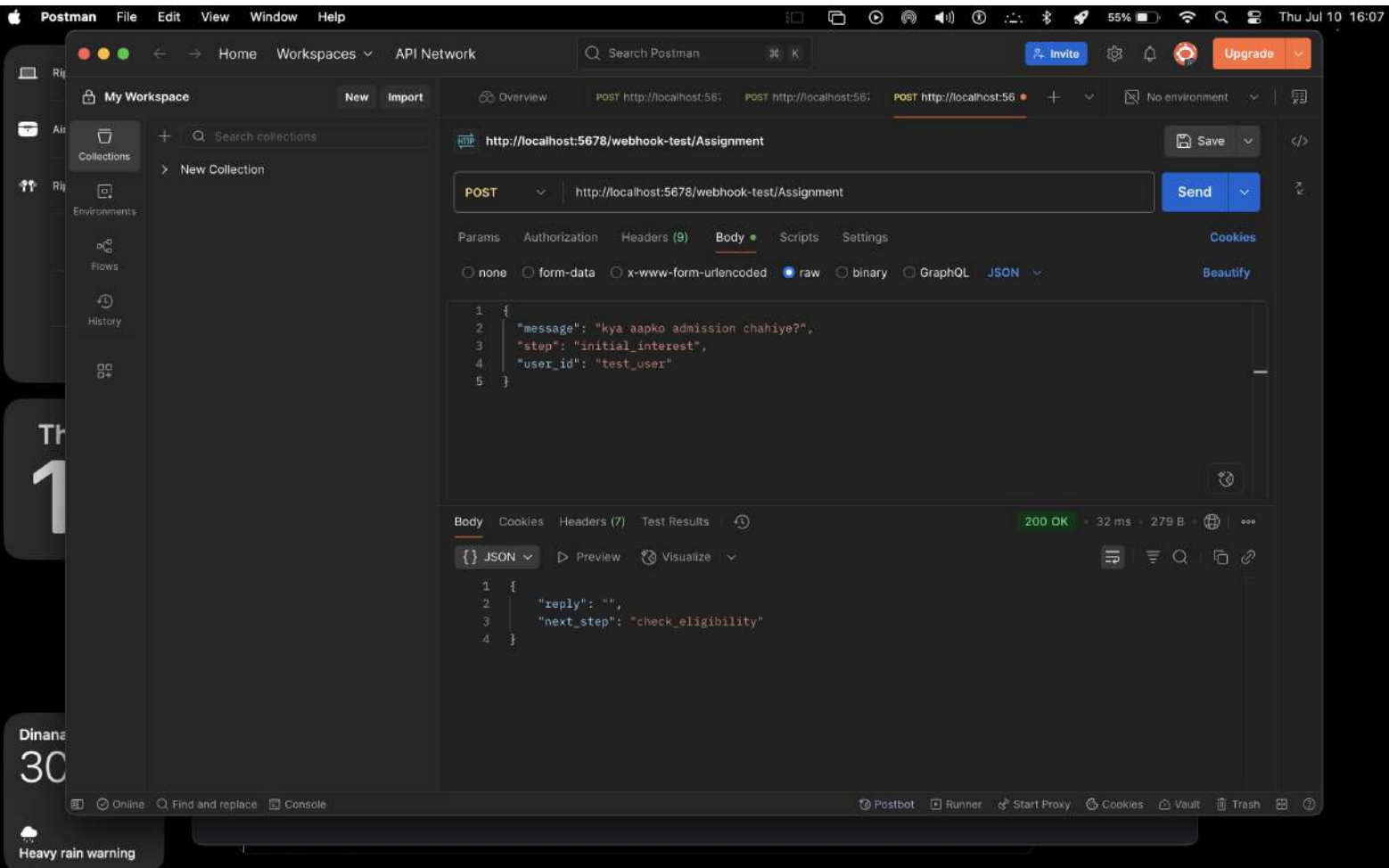
Navigation bar: n8n, Overview, Personal / My workflow + Add tag, Active, Share, Save, Star 116,753

Editor tabs: Editor, Executions, Evaluations

Workflow diagram: A complex workflow starting with a 'Webhook' node, followed by a 'Code' node, then a 'Switch' node. The 'Switch' node branches into multiple parallel paths, each containing an 'Edit Function' node, a 'Request to Webhook' node, and a 'Code' node. These paths converge and lead to a 'GET /api/v1/...' node, which then connects to a 'Response to Webhook' node. A large red button labeled 'Execute workflow' is visible at the bottom right of the diagram area.

Left sidebar: Templates, Variables, Insights, Help

Bottom bar: Logs, Clear execution



Browser tabs: PW Video Player, My workflow - n8n[DEV], Schedule and shortlisted for, Liaplus Prompt Engineer Ass...

Address bar: localhost:5678/workflow/2KqGoKh0zPwt9aGd/42f999

Navigation: Back to canvas

INPUT

Schema Table JSON

- Switch (1 item)
 - message: kya aapko admission chahiye?
 - step: initial_interest
 - user_id: test_user
- Code3 (1 item)
- Webhook (1 item)
- Variables and context

Edit Fields

Parameters Settings Docs

Mode: Manual Mapping

Fields to Set

message	
A String	
=	Kya aap Nursing College mein admission lena chahte hain?
	Kya aap Nursing College mein admission lena chahte ...
next_step	
A String	
	check_eligibility

Drag input fields here or Add Field

Include Other Input Fields ☐

Options

No properties

Add option

OUTPUT

Schema Table JSON

1 item

message	next_step
Kya aap Nursing College mein admission lena chahte hain?	check_eligibility

Footer: Ripudaman Sin..., Logs, Clear execution

Browser tabs: PW Video Player, My workflow - n8n[DEV], Schedule and shortlisted for, Liaplus Prompt Engineer Ass...

Address bar: localhost:5678/workflow/2KqGoKh0zPwt9aGd/e7659a

Navigation: Back to canvas

INPUT

- Switch (1 item)
 - A message: kya aapko admission chahiye?
 - A step: initial_interest
 - A user_id: test_user
- Respond to Webhook
- Code3 (1 item)
- Edit Fields (1 item)
- Webhook (1 item)
- Variables and context

Code1

Parameters Settings Docs

Mode: Run Once for All Items

Language: JavaScript

JavaScript

```
1 const msg = $json.message.toLowerCase();
2 let reply = "";
3 let next_step = "";
4
5 if (msg.includes("No") ||
   msg.includes("Nahi") || msg.includes("nahi") || ms
   g.includes("Nahi")){
6   reply = "Sorry, B.Sc Nursing ke liye 12th
   mein Biology hona zaroori hai.";
7   next_step = "end";
8 } else {
9   reply = "B.Sc Nursing ek full-time course
   hai. Kya aap fee structure jaanna chahenge?";
10  next_step = "show_program";
11 }
12
```

Type \$ for a list of special vars/methods. Debug by using console.log() statements and viewing their output in the browser console.

OUTPUT

Execute this node to view data or set mock data

I wish this node would...

Back to canvas

INPUT

SchemaTableJSON

Switch1 item

- message kya aapko admission chahiye?
- step initial_interest
- user_id test_user

Respond to Webhook11 item

Code31 item

Code11 item

Webhook1 item

Respond to Webhook1 item

Edit Fields1 item

Variables and context

Edit Fields1Execute step

ParametersSettingsDocs

ModeManual Mapping

Fields to Set

reply

- StringB.Sc Nursing ek 4 saal ka full-time course hai. Kya aap

next_step

- Stringshow_fees

Drag input fields here or Add Field

Include Other Input Fields

OptionsNo propertiesAdd option

OUTPUT

SchemaTableJSON

1 item

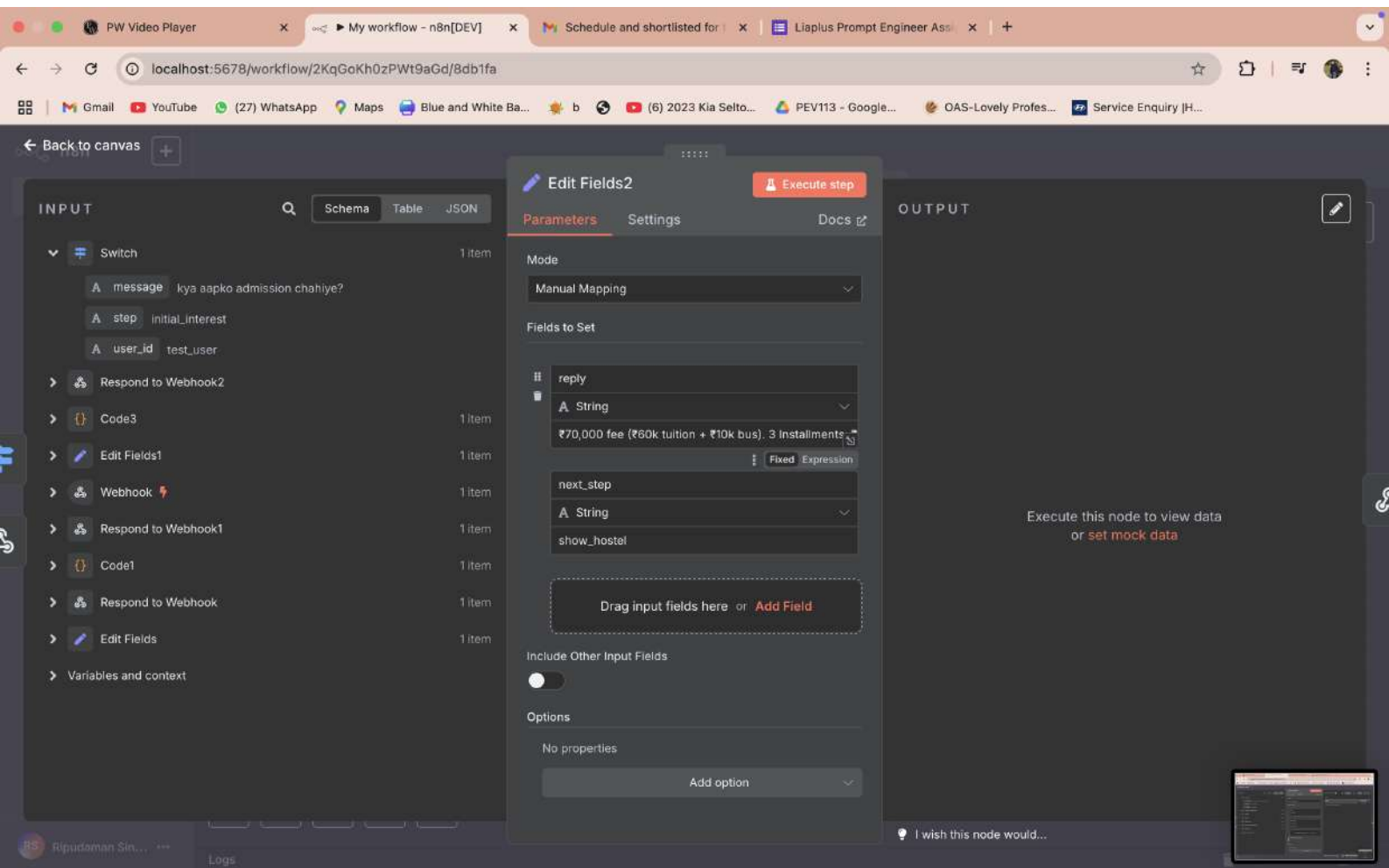
reply	next_step
B.Sc Nursing ek 4 saal ka full-time course hai. Kya aap fee structure jaanna chahenge?	show_fees

Ripudaman Sin...

Logs

I wish this node would...

Node executed s



Back to canvas

INPUT

SchemaTableJSON

Switch1 item

- messagekya aapko admission chahiye?
- stepinitial_interest
- user_idtest_user

Respond to Webhook21 item

Code31 item

Edit Fields11 item

Webhook1 item

Respond to Webhook11 item

Code11 item

Respond to Webhook1 item

Edit Fields1 item

Variables and context

Edit Fields2

Execute step

ParametersSettingsDocs

ModeManual Mapping

Fields to Set

- reply
 - String
 - ₹70,000 fee (₹60k tuition + ₹10k bus). 3 Installments: ₹
- next_step
 - String
 - show_hostel

Drag input fields here or Add Field

Include Other Input Fields☐

Options

- No properties
- Add option

OUTPUT

SchemaTableJSON

1 item

reply	next_step
₹70,000 fee (₹60k tuition + ₹10k bus). 3 Installments: ₹30k, ₹20k, ₹20k	show_hostel

Node executed successfully

Back to canvas

INPUT

SchemaTableJSON

Switch1 item

- message kya aapko admission chahiye?
- step initial_interest
- user_id test_user

Respond to Webhook31 item

Code31 item

Edit Fields21 item

Webhook1 item

Respond to Webhook21 item

Edit Fields11 item

Respond to Webhook11 item

Code11 item

Respond to Webhook1 item

Edit Fields1 item

Variables and context

Edit Fields3

Execute step

ParametersSettingsDocs

ModeManual Mapping

Fields to Set

message

String

Hostel mein 24/7 pani, bijli, CCTV, aur hospital training included hai.

reply

String

show_location

Drag input fields here or Add Field

Include Other Input Fields

Options

No properties

Add option

OUTPUT

SchemaTableJSON

1 item

message	reply
Hostel mein 24/7 pani, bijli, CCTV, aur hospital training included hai.	show_location

I wish this node would...

Node executed successfully

Back to canvas

INPUT

Schema

Table

JSON

Switch

1 item

A message

kya aapko admission chahiye?

A step

initial_interest

A user_id

test_user

Respond to Webhook4

1 item

Code3

1 item

Edit Fields3

1 item

Webhook

1 item

Respond to Webhook3

1 item

Edit Fields2

1 item

Respond to Webhook2

1 item

Edit Fields1

1 item

Respond to Webhook1

1 item

Code1

1 item

Respond to Webhook

1 item

Edit Fields

1 item

Code2

Execute step

Parameters

Settings

Docs

Mode

Run Once for All Items

Language

JavaScript

JavaScript

```
13 if (step === 'negative') {
14   step = 'show_clinical';
15 }
16
17 return [
18   {
19     json: {
20       message: msg,
21       user_id: $json.user_id,
22       intent,
23       step
24     }
25   }
26 ];
27
```

Type \$ for a list of special vars/methods. Debug by using console.log() statements and viewing their output in the browser console.

OUTPUT

Schema

Table

JSON

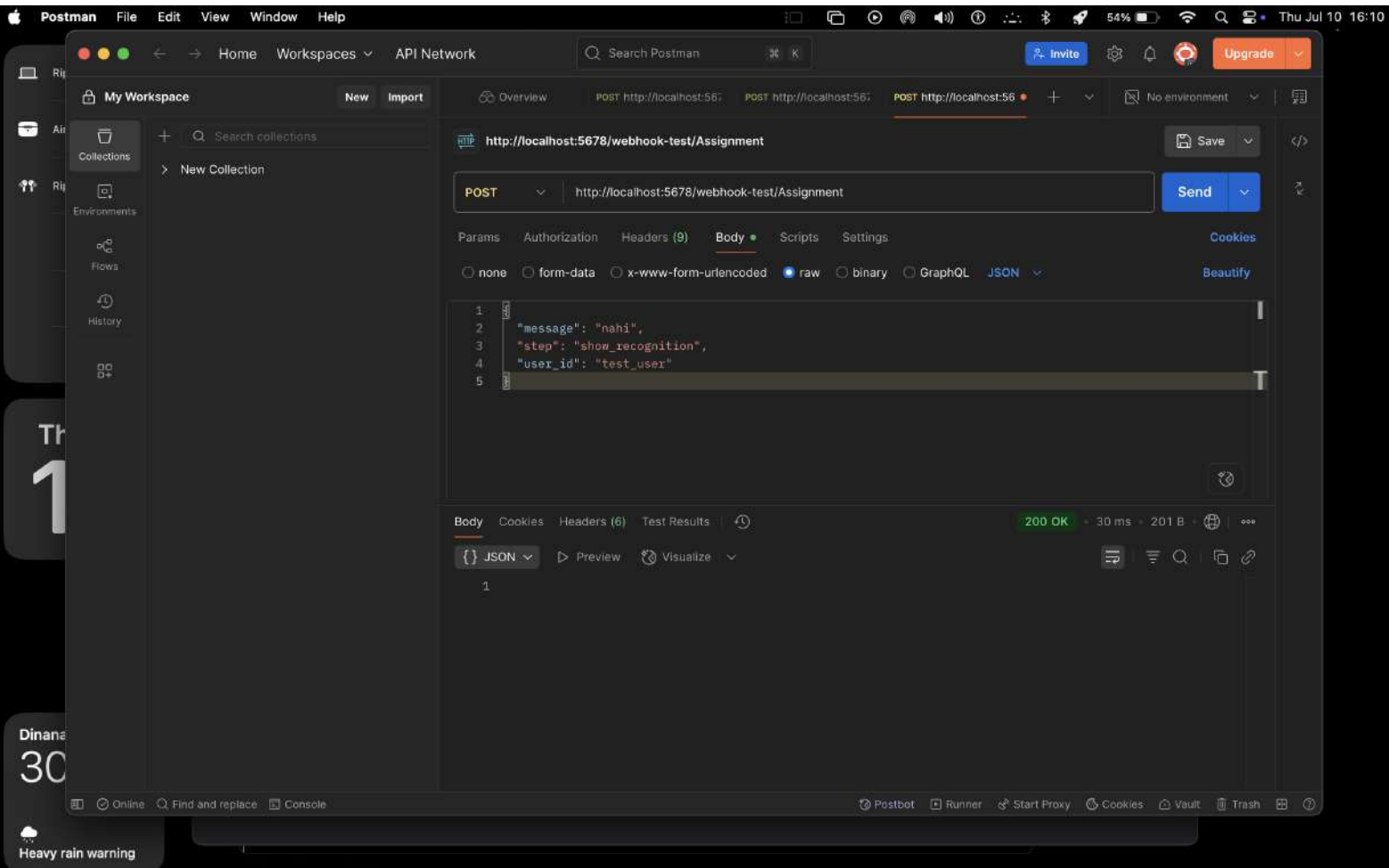
To make sure expressions after this node work, return the input items that produced each output item. [More info](#)

1 item

message	intent	step
hostel mein 24/7 pani, bijli, cctv, aur hospital training included hai.	unknown	show location

I wish this node would

Node executed successfully



Back to canvas

INPUT

SchemaTableJSON

Switch1 item

A message nahi

A step show_recognition

A user_id test_user

Respond to Webhook4

Code3

Edit Fields3

Webhook

Respond to Webhook3

Edit Fields2

Respond to Webhook2

Edit Fields1

Respond to Webhook1

Code1

Respond to Webhook

Edit Fields

Code2

Execute step

ParametersSettingsDocs

Mode

Run Once for All Items

Language

JavaScript

JavaScript

1const msg = \$json.message?.toLowerCase() || '';

2

3let intent = 'unknown';

4if (msg.includes('haan')) {

5 msg.includes('yes') {

6 intent = 'positive';

7 } else if (msg.includes('nahi')) {

8 msg.includes('no') {

9 intent = 'negative';

10 }

11

12let step = \$json.step || 'show location';

13if (step === 'show_recognition' && intent ===

Type \$ for a list of special vars/methods. Debug by using console.log() statements and viewing their output in the browser console.

OUTPUT

SchemaTableJSON

To make sure expressions after this node work, return the input items that produced each output item. More info

1 item

messageuser_idintentstep

nahitest_usernegativeshow_clinical

Node executed successfully

Back to canvas

INPUT

Schema

Table

JSON

1 item

Switch1

A message nahi

A user_id test_user

A intent negative

A step show_clinical

Code2

Switch

Respond to Webhook4

Code3

Edit Fields3

Webhook

Respond to Webhook3

Edit Fields2

Respond to Webhook2

Edit Fields1

Respond to Webhook1

Code1

Edit Fields5

Execute step

Parameters

Settings

Docs

Mode

Manual Mapping

Fields to Set

message

A String

Ok

next step

A String

show_clinical

Drag input fields here or Add Field

Include Other Input Fields

Options

No properties

Add option

OUTPUT

Schema

Table

JSON

1 item

message

next step

Ok

show_clinical

Node executed successfully

Back to canvas

INPUT

SchemaTableJSON

Switch1 item

A message nahi

A step show_recognition

A user_id test_user

Respond to Webhook7

Code3

Edit Fields6

Webhook

Respond to Webhook5

Respond to Webhook6

Edit Fields4

Edit Fields5

Switch1

Code2

Respond to Webhook4

Edit Fields3

Respond to Webhook3

Edit Fields7

Execute step

ParametersSettingsDocs

ModeManual Mapping

Fields to Set

message

A String

Scholarships: Post-Matric ({18k- (23k), Labour Ministry ({40k- *48k)

next step

A String

show_seats

Drag input fields here or Add Field

Include Other Input Fields

Options

No properties

Add option

OUTPUT

SchemaTableJSON

1 item

message

next step

Scholarships: Post-Matric ({18k- (23k), Labour Ministry ({40k- *48k)

show_seats

I wish this node would...

Node executed successfully

Back to canvas

INPUT

Schema

Table

JSON

Switch

1 item

A message

nahi

A step

show_recognition

A user_id

test_user

Respond to Webhook8

Code3

Edit Fields7

Webhook

Respond to Webhook7

Edit Fields6

Respond to Webhook5

Respond to Webhook6

Edit Fields4

Edit Fields5

Switch1

Code2

Respond to Webhook4

Logs

Edit Fields8

Execute step

Parameters

Settings

Docs

Mode

Manual Mapping

Fields to Set

message

A String

Total 60 seats available in B.Sc Nursing program

newt step

A String

show_criteria

Drag input fields here or Add Field

Include Other Input Fields

Options

No properties

Add option

OUTPUT

Schema

Table

JSON

1 item

message

newt step

Total 60 seats available in B.Sc Nursing program

show_criteria

I wish this node would...

Node executed successfully

Browser tabs: PW Video Player, My workflow - n8n[DEV], Schedule and shortlisted for, Liaplus Prompt Engineer Ass...

Address bar: localhost:5678/workflow/2KqGoKh0zPwt9aGd/da2b54

Navigation: Back to canvas

INPUT | Schema | Table | JSON

- Switch (1 item)
 - A message: nahi
 - A step: show_recognition
 - A user_id: test_user
- Respond to Webhook9
- Code3
- Edit Fields8
- Webhook
- Respond to Webhook8
- Edit Fields7
- Respond to Webhook7
- Edit Fields6
- Respond to Webhook5
- Respond to Webhook6
- Edit Fields4
- Edit Fields5

Edit Fields9 | Execute step

Parameters | Settings | Docs

Mode: Manual Mapping

Fields to Set

message	
A String	
Eligibility: 12th Bio, age 17-35, must clear PNT exam	
next step	
A String	
End	

Drag input fields here or Add Field

Include Other Input Fields: ☐

Options: No properties | Add option

OUTPUT | Schema | Table | JSON

1 item

message	next step
Eligibility: 12th Bio, age 17-35, must clear PNT exam	End

Node executed successfully