

Stack AI Code

For carwant1: // Add your stack AI endpoint URL in place of

"YOUR_STACK_AI_ENDPOINT_URL"

```
const endpoint = "YOUR_STACK_AI_ENDPOINT_URL"
```

// Add your stack AI API key in place of "YOUR_API_KEY_HERE"

```
const headers = {
```

```
  Authorization: `Bearer YOUR_API_KEY_HERE`,
```

```
  "Content-Type": "application/json"
```

```
}
```

```
const data = {
```

```
  "in-0": workflow.carwant1,
```

```
}
```

```
try {
```

```
  const response = await axios.post(endpoint, data, { headers })
```

```
  workflow.apiResponse = response.data["out-0"]
```

```
} catch (error) {
```

```
  throw new Error(`stack-error: ${error}`)
```

```
}
```

For carwant2: // Add your stack AI endpoint URL in place of

"YOUR_STACK_AI_ENDPOINT_URL"

```
const endpoint = "YOUR_STACK_AI_ENDPOINT_URL"
```

// Add your stack AI API key in place of "YOUR_API_KEY_HERE"

```
const headers = {
```

```
  Authorization: `Bearer YOUR_API_KEY_HERE`,
```

```
  "Content-Type": "application/json"
```

```
}
```

//To Concatenate to variable

```
const combinedcarwant = workflow.carwant1 + ". Now considering this modification:" +
```

```
workflow.carwant2;
```

```
const data = {
```

```
  "in-0": combinedcarwant,
```

```
}

try {
  const response = await axios.post(endpoint, data, { headers })
  workflow.apiResponse = response.data["out-0"]
} catch (error) {
  throw new Error(`stack-error: ${error}`)
}
```