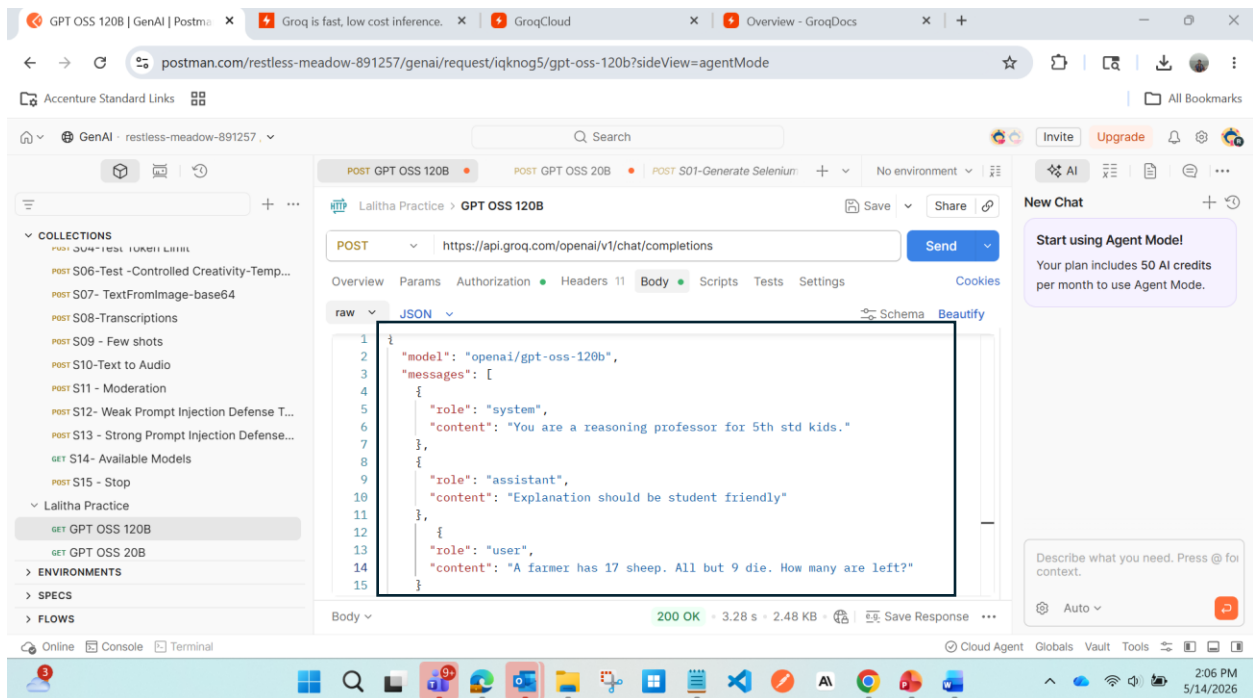


Request1: Tested the reasoning response of openai/gpt-oss-120b



Response: {

{

"id": "chatcmpl-1dcafa48-7f8a-4a7f-adf8-11db3db544bc",

"object": "chat.completion",

"created": 1778747692,

"model": "openai/gpt-oss-120b",

"choices": [

{

"index": 0,

"message": {

"role": "assistant",

"content": "**Answer:** 9 sheep are left.\n\n---\n\n### Why?\n\nThe sentence says:\n\n> \"All but 9 die.\"\n\nThe words \"all but\" mean \"everyone except.\"\n\nSo the farmer's 17 sheep lose the ones that are \"not\" part of the \"except\" group.\n\nTotal sheep = 17\n\nThe group that \"doesn't\" die = 9\n\nTherefore the number that stay alive =

****9**.**\n\n---\n\n### A quick tip for solving riddles like this\n\n1. ****Read the whole sentence carefully.****\n Look for words like ***but, except, only, none*** — they often change the meaning.\n\n2. ****Put the words into a simpler phrase.****\n “All but 9 die” → “Everyone except 9 die.”\n\n3. ****Check with a small picture or numbers.****\n If you draw 17 dots and cross out all except 9, you’ll see 9 are still standing.\n\n---\n\nSo the farmer still has ****nine**** sheep alive. Keep an eye out for those tricky “all but” phrases — they love to hide the answer!"

```
    },
    "logprobs": null,
    "finish_reason": "stop"
  }
],
"usage": {
  "queue_time": 0.073023189,
  "prompt_tokens": 115,
  "prompt_time": 0.004384781,
  "completion_tokens": 319,
  "completion_time": 0.661157743,
  "total_tokens": 434,
  "total_time": 0.665542524,
  "completion_tokens_details": {
    "reasoning_tokens": 69
  }
},
"usage_breakdown": null,
"system_fingerprint": "fp_3e9f8a8a28",
"x_groq": {
  "id": "req_01krjszmrmfctrakanf90vzk3p",
```

```

"seed": 778988848

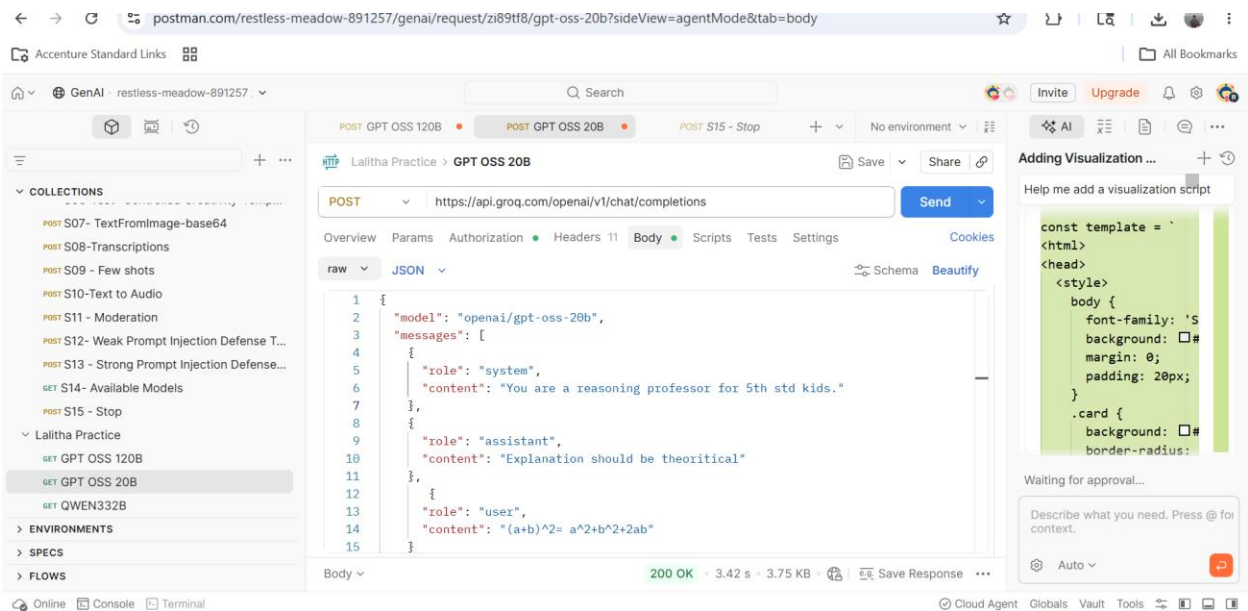
},

"service_tier": "on_demand"

}

```

Request2:



Response

```

{

  "id": "chatcmpl-9e5d868d-9c7c-484a-a9d4-fb24fe177c8f",

  "object": "chat.completion",

  "created": 1778748410,

  "model": "openai/gpt-oss-20b",

  "choices": [

    {

      "index": 0,

```

```

"message": {
  "role": "assistant",
  "content": "### Why does  $(a+b)^2$  equal  $a^2 + b^2 + 2ab$ ?  

  Step 1: Understand what  $(a+b)^2$  means. The expression  $(a+b)^2$  means “multiply  $(a+b)$  by itself”. So  $(a+b)^2 = (a+b) \times (a+b)$ .  

  Step 2: Use the distributive law. The distributive law says that if you have a product of two sums, you can multiply every term in the first sum by every term in the second sum. In symbols:  $(x+y)(u+v) = xu + xv + yu + yv$ . Apply it to  $(a+b)(a+b)$ :  

  1. Multiply  $a$  (first term of the first sum) by  $a$  (first term of the second sum)  $\rightarrow a \times a = a^2$ .  

  2. Multiply  $a$  by  $b$  (second term of the second sum)  $\rightarrow a \times b = ab$ .  

  3. Multiply  $b$  (second term of the first sum) by  $a$  (first term of the second sum)  $\rightarrow b \times a = ba$ .  

  4. Multiply  $b$  by  $b$  (second term of the second sum)  $\rightarrow b \times b = b^2$ .  

  So we have:  $(a+b)(a+b) = a^2 + ab + ba + b^2$ .  

  Step 3: Combine like terms. The terms  $ab$  and  $ba$  are the same because multiplication is commutative (the order doesn’t matter). So  $ab + ba = ab + ab = 2ab$ .  

  Putting it together:  $a^2 + ab + ba + b^2 = a^2 + 2ab + b^2$ .  

  Result:  $(a+b)^2 = a^2 + 2ab + b^2$ .  

  A quick visual check (optional). Think of a square that is  $(a+b)$  units on each side. If we split that square into smaller pieces:  

  - A little square of side  $a \rightarrow$  area  $a^2$ .  

  - A little square of side  $b \rightarrow$  area  $b^2$ .  

  - Two rectangles each of size  $a \times b \rightarrow$  together area  $2ab$ .  

  Adding those three areas gives the whole square’s area, which is exactly  $(a+b)^2$ .  

  In short:  $(a+b)^2 = (a+b)(a+b) = a^2 + 2ab + b^2$ .  

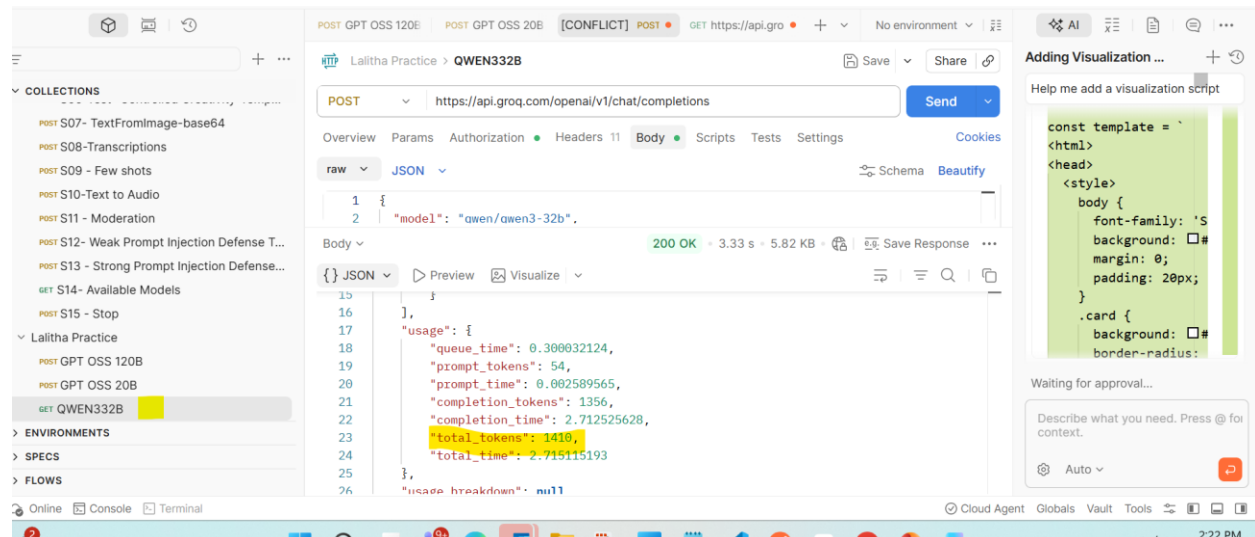
  That is the theoretical reason behind the identity.",
  "reasoning": "User says \"(a+b)^2 = a^2+b^2+2ab\". They want explanation? The system says \"Explanation should be theoretical\". The user just wrote the expansion. They likely want to verify or explain why. They want a theoretical explanation. They might want to show algebraic steps. Provide a reasoning suitable for 5th grade? But the system says \"You are a reasoning professor for 5th std kids. Explanation should be theoretical\". So we should give theoretical explanation maybe with steps. Should not be too advanced. Provide explanation for why (a+b)^2 equals a^2 + b^2 + 2ab. Provide reasoning with multiplication or distribution.  

  Let's do that.",
  "logprobs": null,
  "finish_reason": "stop"
}

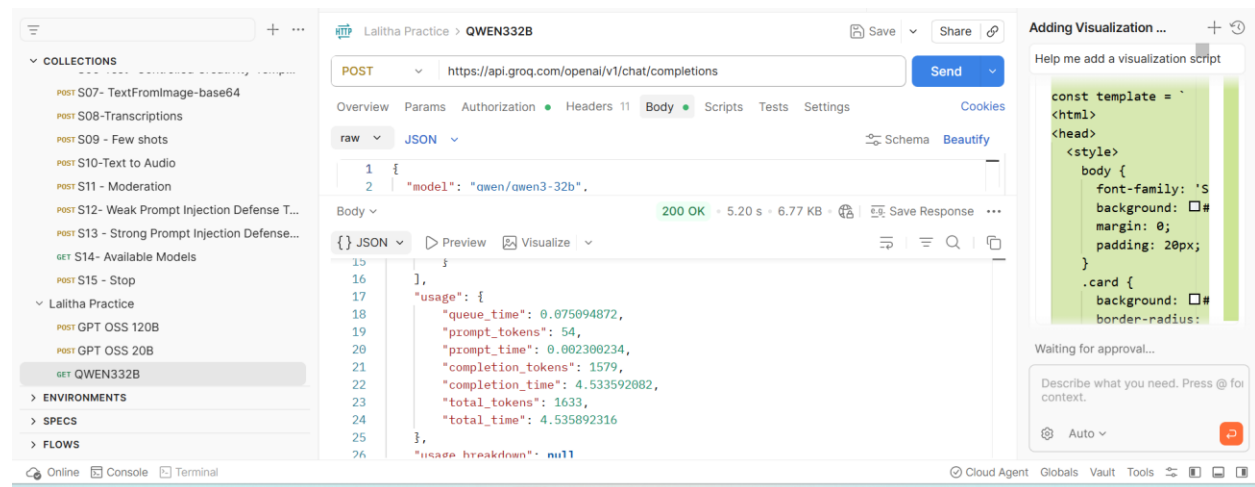
```

```
],  
  "usage": {  
    "queue_time": 0.002998343,  
    "prompt_tokens": 112,  
    "prompt_time": 0.007214859,  
    "completion_tokens": 758,  
    "completion_time": 1.279001768,  
    "total_tokens": 870,  
    "total_time": 1.286216627,  
    "completion_tokens_details": {  
      "reasoning_tokens": 146  
    }  
  },  
  "usage_breakdown": null,  
  "system_fingerprint": "fp_334cc21c60",  
  "x_groq": {  
    "id": "req_01krjtnhbhe75vgz18fkdt5xpj",  
    "seed": 700330678  
  },  
  "service_tier": "on_demand"  
}
```

Request 3: Tried same request with QWEN & GPT OSS 20B. Observed that QWEN is taking more tokens to complete than GPT OSS 20B.



There is change in completion tokens if the same req is triggered multiple times. Sometime it creates more and sometimes less.



Tried to change voice as “Male” and got below options.

GPT (POST GPT (POST QWEI GET http: POST QW POST Nel POST S05 - + No environment x

HTTP Lalitha Practice > New Request Save Share

POST https://api.groq.com/openai/v1/audio/speech Send

Overview Params Authorization Headers 11 Body Scripts Tests Settings Cookies

raw JSON Schema Beautify

```
2 "model": "canopylabs/orpheus-v1-english",
3 "input": "[Cheerful] Huge applause to the TestLeaf team for delivering one of
the best explanations in the Agentic AI course! 🎉 The concepts were
explained in a very clear, practical, and easy-to-understand way. The
real-time examples, structured flow, and hands-on approach made complex AI
```

Body 400 Bad Request • 390 ms • 584 B Save Response

{ JSON Preview Debug with AI

```
1
2
3 ice must be one of the following voices: [autumn diana hannah austin daniel troy]",
4 id_request_error"
5
6
7
```

Cloud Age

Request 4 : Speech to Audio - Successful

POST Audio To Speech POST Planned Leave Req Mail GET QWEN-maxtokens + No environment x

HTTP Lalitha Practice > Audio To Speech Save Share

POST https://api.groq.com/openai/v1/audio/speech Send

Overview Params Authorization Headers 11 Body Scripts Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Schema Beautify

```
1 {
2   "model": "canopylabs/orpheus-v1-english",
3   "input": "[Cheerful] Huge applause to the TestLeaf team for delivering one of the best explanations in the Agentic
AI course! 🎉 The concepts were explained in a very clear, practical, and easy-to-understand way. The
real-time examples, structured flow, and hands-on approach made complex AI topics much simpler to grasp
```

Body Cookies 1 Headers 21 Test Results 200 OK • 4.14 s • 1.15 MB Save Response

Hex Preview Visualize

0:00 / 0:25

Cloud Agent Globals Vault Tools