



The answer key is wrong. **Nobody checked.**

Cekgu reviews a quiz for teachers and tutors, before students lose marks to a mistake in the answer key.

- Two models, neither sees the answer key
- Every answer has a receipt
- Stops and asks when the two disagree

TEAM M1KU

@AlaskanTuna

Gateway · Queue ·
API

@kymil4

Frontend · Deploy

@chaosiris

Testing · Deck

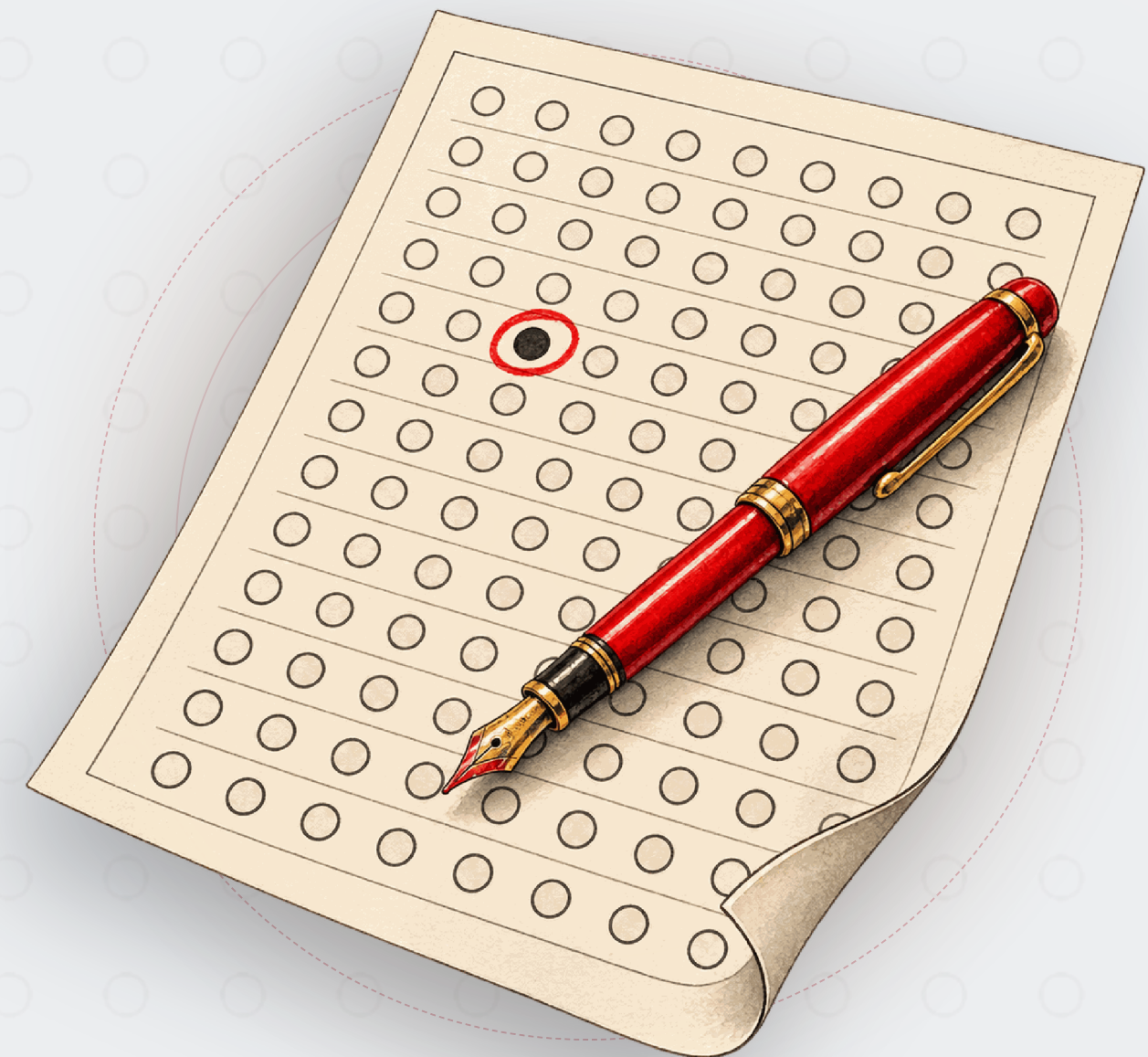
@c3638

Docs · Submission

ALIGNED WITH UN GLOBAL
GOALS 4 AND 16



cekgu-op7lf5dspq-as.a.run.app
github.com/MUBA-M1KU/Cekgu
Submitted on Devfolio



1. PROBLEM STATEMENT

A quiz goes out with the wrong answer marked. **Every student loses that mark.**

Teachers set quizzes with an answer key. When it is wrong, nobody finds out until the marks are in.

HOW A WRONG ANSWER KEY GETS CAUGHT TODAY

She re-reads it	Reads straight past her own mistake.
A colleague re-solves it	An hour of their time, every quiz.
She asks a chatbot	One answer, no way to check it.

ONE FROM OUR SAMPLE QUIZ

Which data structure removes elements in first in, first out order?

ANSWER KEY	CORRECT ANSWER
A • Stack	B • Queue

Possible Key Error

Universities already put exam papers through a vetting committee. SOURCE: UITM PROCEDURE PK009
Cekgu runs that check on every quiz, in minutes, before the committee does.

1. PROBLEM STATEMENT • THE USER

Meet Cikgu Farah. A private computer science tutor in Bukit Jalil.

She sets twelve-question quizzes several times a month. When her answer key is wrong, her students lose marks.



Cikgu Farah, 34

PRIVATE TUTOR • COMPUTER SCIENCE • BUKIT JALIL

PUBLISHES

Twelve questions, several times a month.

ACCOUNTABLE FOR

Every question a student disputes.

WANTS

A second pair of eyes on her quizzes.

DEVICE

Writes on a laptop, checks on her phone.

“Which three questions should I look at again, and why?”

IN →

She types each question in: the question, the options, the one she marks right. **Nothing to upload.**

Checked for gaps before any model runs.



Saved the moment she hits submit. She can close the laptop.

Results in a few minutes.

OUT →

Every question with its result, worrying ones first, plus what Kimi and MiniMax each said, with a checkable receipt. She decides what to change.

~~Re-reads all twelve herself.~~

→ Reads the three that were flagged.

~~A colleague re-solves it.~~

→ Two models do, without the answer key, receipts included.

~~Hears about a wrong answer key after the marks.~~

→ Hears before the quiz goes out.

2. PROJECT OBJECTIVE

She reads three questions **instead of twelve.**

Cekgu uses two separate AI models on GonkaRouter to audit every answer, so the educator only reads the ones that came back flagged instead of all of them.

ALL 12 QUESTIONS, NO ANSWER KEY **12**

- 1 What is the time complexity of reading the element at a known ind...
- 2 Which transport protocol retransmits lost segments so that data a...
- 3 Which data structure removes elements in first in, first out orde...
- 4 In big-O notation, what does O(n) say about an algorithm?
- 5 Mutual exclusion, hold and wait, and no preemption are three of t...
- 6 Which layer of the TCP/IP model does HTTP belong to?
- 7 What does a primary key guarantee about a relational table?
- 8 What does a compiler do with a source program?
- 9 What is the main job of the Domain Name System?
- 10 Why does a processor have a cache?
- 11 How many bytes are there in one kilobyte?
- 12 What does creating a branch in Git let a developer do?

SORTED
→

FLAGGED FOR HER TO READ **3**

- 3 Which data structure removes elements in firs...
●○ Possible Key Error
- 9 What is the main job of the Domain Name Syst...
- 11 How many bytes are there in one kilobyte?
●● Possible Ambiguity

9 questions ● Clear

3. OVERALL CONCEPT

Two GonkaRouter models answer without seeing the answer key. **A fixed rule compares them.**

Neither model is shown the teacher’s answer or the other model’s. The rule checks whether the two agree first, and only then whether they agree with the answer key.

THE QUESTION AS SHE TYPED IT

Which data structure removes elements in first in, first out order?

The answer key is withheld.

BOTH MODELS, NO ANSWER KEY

MiniMax-M2.7

Queue

=

Kimi-K2.6

Queue

≠

ANSWER KEY

Stack

CHECKED IN THIS ORDER

- 1

Unverified

fewer than two verified answers
- 2

Split Opinion

the two answers differ
- 3

Possible Ambiguity

both answers list more than one option
- 4

Clear

both answers match the answer key
- 5

Possible Key Error

both answers agree, and neither matches the answer key

3. OVERALL CONCEPT · THE MOMENT

Nobody told them the answer key. Both chose Queue.

Question 3 of the public sample record, unedited.

Which data structure removes elements in first in, first out order?

SUPPLIED KEY

☒ A ☐ B ☐ C ☐ D

Stack

MiniMaxAI/MiniMax-M2.7

☐ A ☒ B ☐ C ☐ D

Queue

RECEIPT

Verified

moonshotai/Kimi-K2.6

☐ A ☒ B ☐ C ☐ D

Queue

RECEIPT

Verified

●○ Possible Key Error

Both models chose Queue. The answer key says Stack.

The answer key says Stack.

Cekgu flags it for a person to check.

It does not touch her answer key.

WHY

Both verified answers agree, and neither matches the answer key.

3. OVERALL CONCEPT · THE PROOF

Every answer comes with a **GonkaRouter request ID**.

Each answer has a GonkaRouter receipt, a record the gateway keeps, and anyone can open it.

An answer without one is not counted.

PUBLIC SAMPLE RECORD · QUESTION 9

SERVED MODEL

MiniMaxAI/MiniMax-M2.7

REQUEST ID

req-1788427238422211326-414866

RECEIPT

Verified

SERVED MODEL

moonshotai/Kimi-K2.6

REQUEST ID

req-1788427238422211356-414867

RECEIPT

Verified

OPEN IT YOURSELF

`api.gonkarouter.io/v1/receipts/`
`req-1788427238422211326-414866`

No API key or login needed. Anyone in this room can open it now.

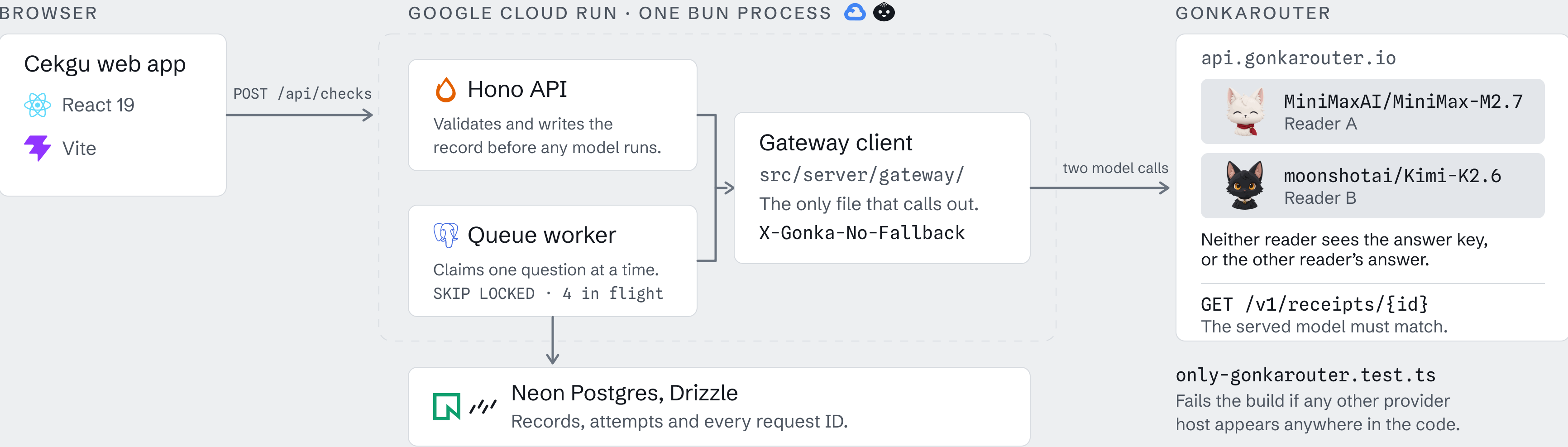
Both IDs are on the public sample record.

```
"model": "MiniMaxAI/MiniMax-M2.7",  
"outcome": "success",  
"status_code": 200,  
"duration_ms": 30867,  
"created_at": "2026-09-03T09:21:09Z",  
"x_devshard_id": "70340"
```

4. TECHNOLOGY AND TRACK

One server, one gateway, **two models.**

Every model call leaves from one file, and that file only knows how to reach GonkaRouter.



- ✓ All AI calls via GonkaRouter
- ✓ Two models, distinct receipts
- ✓ A request ID per step
- ✓ The rule printed on screen

5. MOTIVATION AND CHALLENGES

Two separate models on every question, **and we wait for both.**

With two models on GonkaRouter, no verdict rests on one model’s mistake. A second answer takes time, so the queue does the waiting while the teacher carries on.

So Cekgu queues the work, retries, and marks the question Unverified rather than guessing.

12 of 12

questions, two
verified answers each

PUBLIC SAMPLE RECORD

5 came back Unverified. 1 came back Clear.

SECONDS TO A COMPLETED CALL • 3 SEP BENCHMARK



30-QUESTION EVALUATION SET • RUN TWICE THROUGH THE DEPLOYED QUEUE

40 clean control runs

0 false flags



20 planted defect runs

14 caught



6. BUSINESS MODEL

We charge per question checked, **not per token.**

Priced by questions checked, so the educator never sees a model bill.

FREE 20 questions checked per month RM0	CEKGU PLUS 300 questions checked per month RM29 / month	CEKGU STUDIO 1500 questions checked per month RM79 / month
---	---	--

Pilot pricing; no buyer has paid yet.

WHAT WE BUILD NEXT, IN ORDER

NEXT
Get papers in faster
Paste and CSV import. Bahasa Malaysia product copy.

THEN
Keep the record useful
Trash restore, duplication, export, email when a record is ready.

LATER
Charge for it
Billing on the three tiers. Library search and filters.

Guest is a shared demo workspace, expiring in 24 hours.

Check the paper before the students sit it.

LIVE DEMO `cekgu-op7lf5dspq-as.a.run.app`

REPOSITORY `github.com/MUBA-M1KU/Cekgu`

DEVFOLIO `muba-hackathon.devfolio.co`

Twelve questions, two models on each,
three flagged for a person to read.



ALIGNED WITH UN GLOBAL
GOALS 4 AND 16

Team M1KU · @chaosiris · @AlaskanTuna · @kymil4 · @c3638
MUBA Blockchain Hackathon 2026 · GonkaRouter Track
Submitted on Devfolio



Scan to open the public sample record