



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

Cekgu reviews a quiz before learners sit it.

- Two models, read blind
- Every reading receipted
- Refuses on disagreement

TEAM M1KU

@AlaskanTuna

Gateway · Queue ·
API

@kymil4

Frontend · Deploy

@chaosiris

Testing · Deck

@c3638

Docs · Submission



1. PROBLEM STATEMENT

One wrong key. Every learner pays.

The damaging defects are small, and every check that exists today either anchors on the author’s own key or runs after the marks are out.

THE EDUCATOR, TODAY

Publishes a multiple-choice paper several times a month. Subject-competent, time-poor, and **personally accountable when an item is challenged.**

Writes	Twelve items, each with a keyed answer.
Self-reviews	Fast, but anchored to the answer they intended.
Asks a colleague	Useful, and it spends an expert’s time on every item.
Publishes	Learners sit it.
Gets a challenge	One learner disputes an item. Investigate, remark, communicate, withdraw.

A composite of the primary operator in PRODUCT.md, not a named person.

WHAT A DEFECT LOOKS LIKE

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

SUPPLIED KEY BOTH BLIND READERS
A • Stack B • Queue

Possible Key Error

WHAT EXISTS TODAY, AND THE GAP IT LEAVES

Self-review	Anchored to the author’s intended answer.
A colleague re-solves it	Scarce subject-expert time, spent on every item.
One general AI chat	One opaque opinion, may anchor on the key, no proof of two independent readings.
Enterprise platform	Authoring and workflow suites, heavy for one educator who needs a preflight.
Post-exam item analysis	Repairs marks later. Cannot prevent the first unfair result.

Human moderation already exists because the risk is real. UiTM’s final-examination guidance requires a faculty vetting committee. Cekgu is the pass before that committee, not a replacement for it.

2. PROJECT OBJECTIVE

Spend human attention **where it matters.**

Cekgu re-solves every item so the educator reads only the ones that came back different.

CEKGU RE-SOLVES EVERY ITEM, BLIND

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

→

ONLY THESE NEED A HUMAN

3

3 Which data structure removes elements in firs...

Possible Key Error

9 What is the main job of the Domain Name Syst...

Possible Key Error

11 How many bytes are there in one kilobyte?

Possible Ambiguity

9 items

Clear

PUBLIC SAMPLE RECORD • 12 ITEMS

3. OVERALL CONCEPT

Two readers, blind. Then a fixed rule.

Neither model sees the key or the other’s answer. A fixed rule compares the two readings first, and the key only after.

THE ITEM AS SUBMITTED

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

Your key is withheld.

TWO MODEL FAMILIES, ANSWERING BLIND

MiniMax-M2.7

Queue

=

Kimi-K2.6

Queue

→

THE SUPPLIED KEY

Stack

CHECKED IN THIS ORDER

- 1

Unverified

fewer than two verified readings
- 2

Split Opinion

the two answers differ
- 3

Possible Ambiguity

both list more than one option
- 4

Clear

the shared answer is the key
- 5

Possible Key Error

the shared answer is not the key

3. OVERALL CONCEPT · THE MOMENT

Nobody told them the key. Both chose Queue.

Question 3 of the public sample record, exactly as it came back.

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 readers chose Queue. The supplied key is Stack.

The supplied key says Stack.

Cekgu asks a human to look. It changes nothing.

RULE FIRED

Two verified readings agree on a non-key option.

3. OVERALL CONCEPT • THE PROOF

Every reading carries **a request id.**

Each reading is tied to a GonkaRouter receipt anyone can fetch. A reading without one never enters a verdict.

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

ASK THE GATEWAY YOURSELF

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

No key, no login. Anyone in this room can open it now.

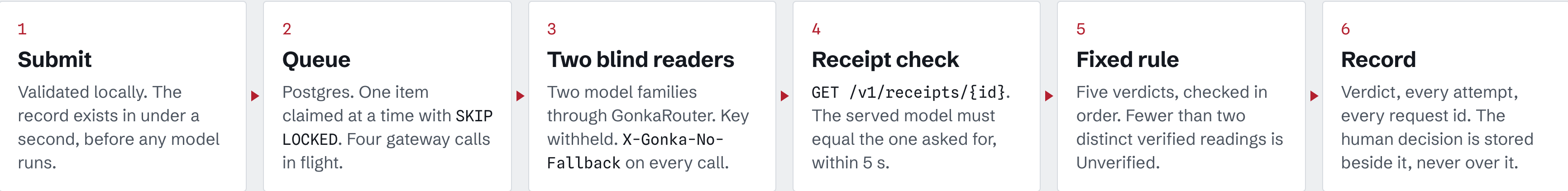
Both ids are on the public sample record. Neither reading counts without one.

```
"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 process. One gateway. Two models.

One Bun process, one gateway, four calls in flight, and a rule you can read off the screen.



STACK	
Browser	React 19, Vite
Server	Bun, Hono, worker in the same process
Data	Postgres on Neon, Drizzle
Host	Cloud Run

WHEN THE GATEWAY IS SLOW	
Hedge at 45 s	a duplicate call to the same model, first answer wins
Cutoff at 90 s	the call is aborted and recorded with no request id
3 attempts per family	then the item is Unverified, never guessed

ASSERTED EVERY RUN

only-gonkarouter.test.ts

No other AI provider exists anywhere in the code. A judge can grep for it.

- ✓ All inference on GonkaRouter

✓ Two models, distinct receipts

✓ A request id per step

✓ The rule printed on screen

5. MOTIVATION AND CHALLENGES

No item had two readings in 30 seconds.

The gateway is slow and sometimes absent, so the design queues, hedges, retries and refuses rather than guesses.

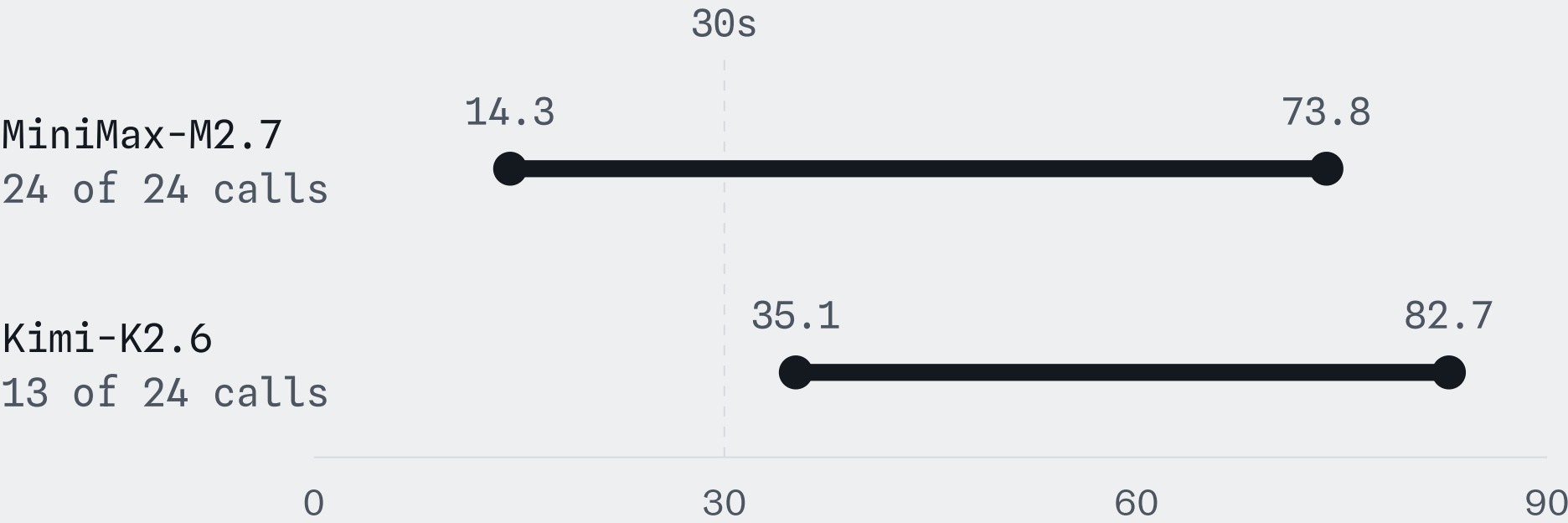
So Cekgu queues the work, retries, and fails closed.

12 of 12

items, two verified readings each

PUBLIC SAMPLE RECORD

SECONDS TO A COMPLETED CALL • 3 SEP BENCHMARK



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

40 clean control runs

0 false flags



20 planted defect runs

14 caught



5 abstained as Unverified. 1 came back Clear.

6. BUSINESS MODEL

We charge for questions checked. **Not tokens.**

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

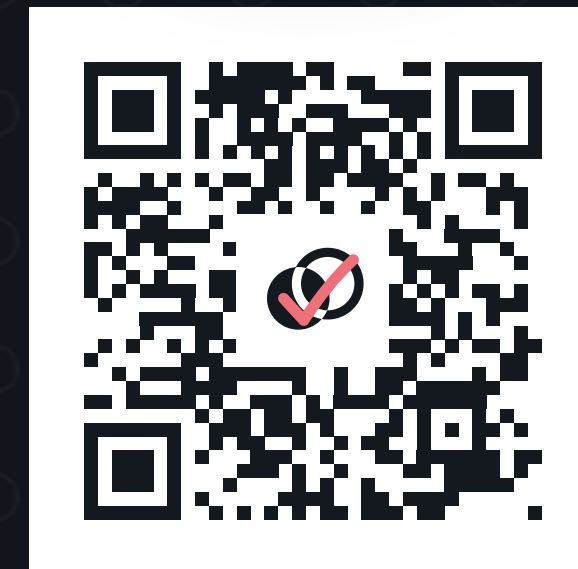
The educator never sees a model bill. **Pilot pricing, and no buyer has paid yet.**

Check the exam before the exam checks us.

LIVE DEMO `cekgu-op7lf5dspq-as.a.run.app`
REPOSITORY `github.com/MUBA-M1KU/Cekgu`
DEVFOLIO `muba-hackathon.devfolio.co`

Twelve items. Two blind readers
each. Three sent back to a human.

@chaosiris · @AlaskanTuna · @kymil4 · @c3638



Scan to open the public sample record