Models

* DeepSeek R1 Turbo
* Llama-3.3-70B-Instruct-Turbo
* Mistral-Small-24B-Instruct-2501
* phi-4
* QwQ-32B

Tasks

text summarization

* turima article paduoti
* atsakyma tikrinti del logiskumo klaidu
* tikrinti, ar neissigalvojo dalyku
* ivertinti, ant kiek gerai santrauka sukure, kiekviena ir geriausia parinkti

text generation

* prasyti sukurti poema
* tikrinti logiskuma
* tikrinti ant kiek atitiko requesta

question answering

* turint klausimus ir atsakymus, ivertinti, ant kiek gerai atsako i klausimus
* dar kazka

data generation

* paprasyti sukurti (panasiai kaip is praeitu uzduocui) sukurti data pointus

code generation

* sukurta koda paleisti ir ziureti, koki output gaunam
* ivertinti outputa ir kodo logiskuma

Kevin Durant became the eighth player in NBA history to reach 30,000 career points on Tuesday despite the Phoenix Suns’ 119-112 loss to the Memphis Grizzlies.  
The 15-time NBA All-Star scored a game-high 34 points – shooting 66.7% from the field and going 3-of-4 from deep – as well as recording three rebounds, three assists and five blocks in 43 minutes.  
It was his 26th point, a free-throw late in the third quarter, which saw Durant hit the milestone. He joins LeBron James, Kareem Abdul-Jabbar, Karl Malone, Kobe Bryant, Michael Jordan, Dirk Nowitzki and Wilt Chamberlain in the league’s 30,000-point club. Julius Erving also notched a combined 30,026 points between the NBA and the ABA.  
Durant, in his 1,101st game, is the joint-third fastest to achieve the feat, alongside Abdul-Jabbar. Only Chamberlain (941 games) and Jordan (960 games) have reached the mark faster.  
“It’s a true honor to be in the same category as those players who helped shape the game and pushed the game forward,” said Durant, per NBA.com. “That’s always been my goal is to get the most out of myself every day, get the most out of my career. To be mentioned with those guys, I must be doing something right.”  
Now 36 years old, Durant is a four-time NBA scoring champion and was the NBA Finals MVP in each of the two years he lifted the Larry O’Brien Trophy with the Golden State Warriors – 2017 and 2018.  
Suns head coach Mike Budenholzer was effusive in his praise after Tuesday’s game: “We’re amazed by him. The way he comes to work, the time he puts in, the attention to detail, the effort. And it’s translated to 30,000 points. He’s just a special player and a special human being.”  
Grizzlies guard Ja Morant was also keen to recognize the achievement. “He’s one of the greats. So I honored him with the ball,” he said.  
“He said he ain’t care too much about it but, hey, everybody don’t get 30k in this league, so hats off to him and I hope he keeps going. We want to see him out here.”  
With 26 points, Morant was the leading scorer for the Grizzlies, who raced out into the lead early on and would find themselves up by 19 during the second quarter. Phoenix fought back and reduced the deficit to three on Bol Bol’s three-pointer with 2:34 remaining in the game, but Memphis held on for the win.  
The team sits second in the Western Conference on 36-17, 10 games ahead of the Suns in 11th.

**DeepSeek R1 (4)**

*Per daug sudetingu zodziu (four time scoring champion, t.t.) ir nelabai reikalingu detaliu (Julius Erving)*

Kevin Durant scored his 30,000th career point during the Phoenix Suns' 119-112 loss to the Memphis Grizzlies, becoming the eighth NBA player and third-fastest (1,101 games) to achieve the milestone. The 15-time All-Star tallied 34 points, three rebounds, three assists, and five blocks, reaching the mark with a free throw in the third quarter. He joins legends like LeBron James and Kareem Abdul-Jabbar in the 30,000-point club, while Julius Erving also surpassed the total when combining NBA and ABA points. Durant, a four-time scoring champion and two-time Finals MVP, called the honor a testament to his dedication. Suns coach Mike Budenholzer and Grizzlies’ Ja Morant praised his work ethic and legacy. Despite Phoenix’s late rally, Memphis secured the win, maintaining their second-place standing in the Western Conference.

**QwQ (3)**

*Praised the legacy of the club biski doesn’t make sense*

Kevin Durant became the eighth NBA player to reach 30,000 career points during the Phoenix Suns’ 119-112 loss to the Memphis Grizzlies. Scoring 34 points (66.7% field goal rate, 3-of-4三分), adding three rebounds, three assists, and five blocks in 43 minutes, he achieved the milestone with his 26th point in the third quarter. Joining legends like LeBron James, Kareem Abdul-Jabbar, and Michael Jordan, Durant is tied with Abdul-Jabbar as the third-fastest to reach the milestone in games played (1,101), behind only Wilt Chamberlain and Jordan. Despite the loss, Durant praised the legacy of the club and acknowledged his dedication to maximizing his career. Suns coach Mike Budenholzer and Grizzlies’ Ja Morant (who led Memphis with 26 points) also celebrated the achievement. The Grizzlies clinched the win, maintaining second place in the West, while the Suns dropped to 11th.

**Llama 3.3 (5)**

*Nera net 5 sakiniu, kita puse article nesumarizino*

Kevin Durant reached 30,000 career points, becoming the 8th player in NBA history to achieve this milestone, despite the Phoenix Suns' 119-112 loss to the Memphis Grizzlies. Durant scored 34 points and joins legendary players such as LeBron James, Michael Jordan, and Kareem Abdul-Jabbar in the 30,000-point club, and is the joint-third fastest to reach this feat in just 1,101 games.

**phi-4 (2)**

*„At 36, Durant...“ nera labai svarbi article dalis, nepamini, kad Morant perdave kamuoli*

Kevin Durant reached 30,000 career points, making him the eighth player in NBA history to do so, during a 119-112 loss to the Memphis Grizzlies. The 15-time All-Star scored 34 points, with a milestone 26th point in the third quarter, joining legends like LeBron James and Michael Jordan in the 30,000-point club. Achieving this feat in his 1,101st game, Durant is the joint-third fastest to reach 30,000 points. At 36, Durant is a four-time NBA scoring champion and has won the NBA Finals MVP twice. Suns coach Mike Budenholzer and Grizzlies guard Ja Morant lauded Durant's continued excellence. Meanwhile, the Grizzlies secured the win with Ja Morant leading their score at 26 points, maintaining a strong position in the Western Conference.

**Mistral (1)**

Trumpai, be tusciu zodziu

Kevin Durant became the eighth player in NBA history to reach 30,000 career points during a game against the Memphis Grizzlies, despite the Phoenix Suns losing 119-112. Durant scored 34 points, including the milestone 26th point. He joins an elite group of players, taking 1,101 games and 36 years of a remarkable NBA career. LeBron James, William Chamberlain, Michael Jordan and some other names are also in that list. After his achievement, Suns head coach Mike Budenholzer and Morant Ja praised on his play and effort.

**DeepSeek R1 (1)**

*Viskas rimuojasi, tekstas logiskas, pagal tema*

Ancient sentinels of time,

Silent watchers, steeped in grime—

Forged in fire, cooled by rain,

Whispers hold both joy and pain.

Guardians of the mountain's spine,

Granite flesh, where lichens climb.

Eons pass, yet still they stay,

Echoing the earth’s slow sway.

**QwQ (3)**

*Never tamed ir stars trace gal galejo geriau buti surimuota*

Forged in fire, by tides embraced,

Eons whisper where they stand.

Granite bones, a sandstone face—

Silent sentinels of ancient land.

Worn by wind, yet never tamed,

Mountains bow but do not bend.

In fracture lines, the stars trace

Time’s own heartbeat, stone on stone.

**Llama 3.3 (4)**

*To compel nesirimuoja*

Rocks stand strong and steadfast tight

Enduring time, through day and night

Their weathered surfaces, a story tell

Of ancient secrets, and tales to compel

Their granite hearts, a testament to old

A legacy of earth, forever to be told

In mountains high, or valleys low

Rocks remain, a constant, forever to glow

**phi-4 (2)**

In silence they stand, the ancient stones,

Guardians of secrets the earth has known.

Hewn by time's unyielding hands,

They rest upon these ageless lands.

Worn by rivers, kissed by sun,

Each crack and crevice whispers tales undone.

In their stillness, strength is found,

A testament to what the ages have crowned.

**Mistral (5)**

*Undersea ir steady bei blend ir friends nesirimuoja*

Beneath the earth, and undersea,

Rocks stand resilient, steady,

Ancient tales, they silently keep,

Formed by time, in endless sleep.

In nature’s palate, colors blend,

Moss and lichen, their friends.

Rocks, life’s foundations, can confound,

In simple strength, they’re profound.

**DeepSeek R1 (1)**

1. +
2. +
3. +
4. -

**QwQ (1)**

1. +
2. +
3. +
4. -

**Llama 3.3 (1)**

1. +
2. +
3. +
4. -

**phi-4 (4)**

1. +
2. +
3. +
4. +

**Mistral (4)**

1. +
2. +
3. +
4. +

What ASP.NET object is used to get information about the web servers ?

What method(s) must be used with the Application object to ensure that only one process accesses a variable at a time ?

What HTML element is the asp:Label control rendered as when the target is Internet Explorer ?

Can two different .net programming languages be mixed in a single ASPX file ?

**DeepSeek R1 (1)**

Paveikslėlis, kuriame yra ekrano kopija, linija, Grafikas, diagrama

Dirbtinio intelekto sugeneruotas turinys gali būti neteisingas.

**QwQ (4)**

Paveikslėlis, kuriame yra ekrano kopija, linija, Grafikas, diagrama

Dirbtinio intelekto sugeneruotas turinys gali būti neteisingas.

**Llama 3.3 (5)**

Paveikslėlis, kuriame yra ekrano kopija, Grafikas, linija, diagrama

Dirbtinio intelekto sugeneruotas turinys gali būti neteisingas.

**phi-4 (3)**

Paveikslėlis, kuriame yra linija, Grafikas, ekrano kopija, diagrama

Dirbtinio intelekto sugeneruotas turinys gali būti neteisingas.

**Mistral (2)**

Paveikslėlis, kuriame yra ekrano kopija, linija, Grafikas, diagrama

Dirbtinio intelekto sugeneruotas turinys gali būti neteisingas.

**DeepSeek R1 (1)**

Runtime: 13 ms

Memory: 61.29 MB

All test cases passed

**QwQ (2)**

Runtime: 17 ms

Memory: 57.64 MB

All test cases passed

**Llama 3.3 (3)**

168 / 689 test cases passed

**phi-4 (4)**

155 / 689 test cases passed

**Mistral (5)**

117 / 689 test cases passed

**3191. Minimum Operations to Make Binary Array Elements Equal to One I**

You are given a binary array nums.

You can do the following operation on the array any number of times (possibly zero):

Choose any 3 consecutive elements from the array and flip all of them.

Flipping an element means changing its value from 0 to 1, and from 1 to 0.

Return the minimum number of operations required to make all elements in nums equal to 1. If it is impossible, return -1.

**Phi-3-mini**

Kevin Durant became the eighth player in NBA history to reach 30,000 career points on Tuesday despite the Phoenix Suns’ 119-112 loss to the Memphis Grizzlies. The 15-time NBA All-Star scored a game-high 34 points – shooting 66.7%

**gpt2**

Wizards (27-19) won by 96 points during the opening half, but the Grizzlies were still able to find a way to get home a 94-93 lead Sunday to take home a 108-99 win on a team that trailed 25-7.

They shot 62.3 percent from 3-point range, which means the Grizzlies were able to keep the lead on the court going early in the third quarter and hit 16 straight 3-pointers against the run of play with nearly eight weeks left until the playoffs open.

But when the Pistons and Clippers battled in the third quarter in the final minutes of the 1,500-point game, the Thunder, who had a five-point lead early, finished the contest 92-91 with 4:53 remaining in the first half.

The Thunder, with just nine points in the second half, were able to claw their way back to within two, but Memphis won the third and decided for the game as well.

The Grizzlies now have 43 rebounds in the last 10 games in which they have won at least 39, after hitting 26 in the prior five.

Thunder forward Jeff Teague was able to make four three pointers in the final 4:53.

**TinyLlama**

Durant’s 34 points were the most he’s scored in a single game since 2018, when he scored 35 against the Los Angeles Clippers.

The 2019 NBA Finals MVP is now the 11th player in NBA history to reach 30,000 points, joining Michael Jordan, Kareem Abdul-Jabbar, Karl Malone, Kobe Bryant, Michael Jordan, Dirk Nowitzki, Wilt Chamberlain, Julius Erving and LeBron James.

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**Phi-3-mini**

Rocks, steadfast and strong,

In the earth's embrace, they belong.

Through ages, they stand tall,

A testament to time's call.

In the mountains, they rise,

Under the sun, they shine.

In the rivers, they flow,

A silent, enduring show.

In the heart of the earth,

They hold the secrets of birth.

A world of wonder, they keep,

In their silent, enduring sleep.

In the depths of the ocean,

They rest, a hidden potion.

A world of mystery,

In their silent, enduring history.

Rocks, the earth's foundation,

A source of endless fascination.

In their silence, they speak,

Of the world's ancient mystique.

In their strength, we find,

A reminder of the world's design.

A testament to time's might,

In the enduring, silent light.

In their beauty, we see,

A reflection of the world's harmony.

A reminder of the earth's grace,

In the enduring, silent embrace.

...

**gpt2**

Doors Open and the Sun Gets the Ring

Okay, let's talk about those first time it happens. This was the first time I saw a whole bunch of stones. It looked like they were so small, but it turned every single stone into a ring. It turned from a nice, neat ring to a very bad one that had several tiny rings. No one was on the planet at the time and there was a large number of people who have never seen anything like this before. They were wearing tiny, little rings and looking like a massive pile of stone, with holes at the ends and a small hole in them that was just a little bit big, but it made no difference as far as I could tell. The person that I saw was a little late in putting all these items together though. Apparently, he was already late with some of his things, so, there was only one plan he had for it. There's an item for it here, and as soon as I saw what it was I was so shocked I turned my computer off and started typing again.

I noticed this person sitting on the opposite wall (which is a little different) and in his chair was about to ask the right question: Where was that boulder? No, it's not there so it's not the same boulder just like it was in the photo I posted a few days previously. I also noticed it to be in the same place as this large boulder, because it's a very massive object in space, about as big as if you were on Mars. He did not seem surprised by my sudden outburst of interest but I was quite afraid I shouldn't have been. "If the answer is 'Geez, this is just really obvious,' then you're not even wrong," I replied to his explanation.

He had been playing the rock with me since we started this. I kept looking at the rock until I was about to notice his large, beautiful ring and see if I could put it into one of the many larger stones. So I didn't.

When he turned the corner (this isn't even an exact replica of the whole situation because a lot of them are all different sizes) and looked at the old box of the big boulder, I thought my face would explode. It looked like a red mark on the outside of the boulder because the rock really was huge. I went right back into the box of stones and checked the box. What was on top of it was huge!

The bigger stone I saw, the one that was to the right of the old box, looked the same now. With one hand, it was a few inches up on its head, and with the other hand was the big brown boulder that he placed around it. I could see that it was still very shiny. It was like a rock. Now that I saw it, it was more like that big, beautiful stone. The more I looked at it the more I understood what was wrong. Maybe it was the rocks that it had held. I can't give you the exact location as you can't use a star telescope and just look at the image all the way back to the first rock. However, I did have my head fixed on the rock.

It really should probably die (and maybe that was what I was thinking…)

It had definitely not been a rock for at least a month though. That was actually more than two weeks ago. If you were the one who didn't know it was buried, here is where I had the wrong way around it. I was trying to determine whether this person was actually doing something wrong or just playing along, or what. And I saw that he was right. I just thought he was just goofing on me. Maybe he hadn't even thought of his boulder before and I was probably going to die that way. So as I looked at the boulder, I noticed my hand was stuck into the wall of the boulder and I couldn't think of anything else.

My skin started shaking right then and there. This was probably going to be the cause of it all. People on Earth start acting out with their hands like it was a strange phenomenon. It also sounds pretty strange.

Why was it? Well, perhaps it's a natural reaction for humans. People don't always like rocks of their own size. As far as I know, a lot of stone species use rocks of their own size only for specific purposes, and it was the same with rocks I found on Mars.

**TinyLlama**

1. Rocks are hard and cold

2. They stand tall and proud

3. They are a source of strength

4. They are a symbol of endurance

5. They are a reminder of the earth

6. They are a testament to nature's power

7. They are a symbol of life

8. They are a reminder of the beauty of the world

**Phi-3-mini**

1. –
2. +
3. +
4. +

**gpt2**

1. What the application object is called? Can it call different functions on different domains, and use them for different ASPX file's

2. When will it work?

3. Why is this important? Can it be performed with simple JavaScript?

4. Who's doing the actual rendering?

5. How should the Application object interact with ASPX file?

How can a Web server handle information?

4 questions

5 answers

6 questions - All Questions I hope other people enjoy, and all of you know how the Internet is built to allow for many things to happen on a given Web server.

**TinyLlama**

1. +

2. -

3. -

4. -

**Phi-3-mini**

The price should start at $100 and end at $150. The price should have a trend of increasing by 2% daily. The price should have a random fluctuation of ±3% daily. The price should have a random event on day 15 that causes a 10% drop. The price should have a random event on day 25 that causes a 5% increase. The price should have a random event on day 30 that causes a 7% drop. The price should have a random event on day 10 that causes a 3% increase. The price should have a random event on day 20 that causes a 4% increase. The price should have a random event on day 28 that causes a 6% increase. The price should have a random event on day 30 that causes a 2% increase. The price should have a random event on day 10 that causes a 1% decrease. The price should have a random event on day 20 that causes a 2% decrease. The price should have a random event on day 28 that causes a 3% decrease. The price should have a random event on day 30 that causes a 4% decrease. The price should have a random event on day 10 that causes a 5% increase. The price should have a random event on day 20 that causes a 6% increase. The price should have a random event on day 28 that causes a 7% increase. The price should have a random event on day 30 that causes a 8% increase. The price should have a random event on day 10 that causes a 9% increase. The price should have a random event on day 20 that causes a 10% increase. The price should have a random event on day 28 that causes a 11% increase. The price should have a random event on day 30 that causes a 12% increase. The price should have a random event on day 10 that causes a 13% increase. The price should have a random event on day 20 that causes a 14% increase. The price should have a random event on day 28 that causes a 15% increase. The price should have a random event on day 30 that causes a 16% increase...

**gpt2**

The Y value of the data points is:

The X is the Y value of the data points.

The Y value of the data points is:

The price of the data points has changed:

This table summarizes these results:

How do you calculate the price of the data on any of the 3 platforms? The price is based on the Y value of the data points (1/1 = 0.4).

The price of the data points is. Using Y to sign up is the only way to set the data points to the right prices (1/1 = 4.3).

The price data points must not have 4 numbers from the decimal point. This might be possible, but only for historical reasons, not for future purposes.

The data points need 3 columns that should take 3 values. These columns can be represented as:

Currency Symbol Price Price price X-Y Price X-Y Price X-Y Price X-Y (last 5 decimal digits) Price X-Y Price X-Y Price X-Y

This table shows the value of the data points using the following formula:

Expiry: Y-Z and the first digit. Y is your exchange rate with $ X \* Y. You can buy Y and sell Y at different prices.

When you buy, the data points will continue to pay, and the price continues to change according to the change in the Y value. This means you can purchase the data-points at the exchange rate they were calculated to at any time.

After the amount is subtracted from the endpoints you have the final price or Y value:

Why? Because the exchange rate will not change with each buy or sell.

In this case you want to take the Y value of the data points and divide them by 2 for each buy or sell:

**TinyLlama**

import pandas as pd

def generate\_stock\_price\_chart(start\_date, end\_date):

# Generate data points of an artificial stock price chart for 30 days (30 data points)

data = []

for i in range(30):

date = start\_date + pd.Timedelta(days=i)

price = 100 + 100 \* np.random.rand()

data.append([date, price])

# Convert data to CSV format without extra words

df = pd.DataFrame(data, columns=['Date', 'Price'])

df.to\_csv('stock\_price\_chart.csv', index=False)

return df

**Phi-3-mini**

def MinOperations(self, nums: List[int]) -> int:

n = len(nums)

if n < 3:

return -1

if nums[0] == 1 and nums[1] == 1 and nums[2] == 1:

return 0

if nums[0] == 0 and nums[1] == 0 and nums[2] == 0:

return -1

if nums[0] == 1 and nums[1] == 0 and nums[2] == 1:

return 1

if nums[0] == 0 and nums[1] == 1 and nums[2] == 0:

return 1

if nums[0] == 1 and nums[1] == 1 and nums[2] == 0:

return 2

if nums[0] == 0 and nums[1] == 0 and nums[2] == 1:

return 2

if nums[0] == 1 and nums[1] == 0 and nums[2] == 1:

return 3

...

**gpt2**

4 <= nums[9] <= 2 <= nums[num] <= 1 <= nums[num] >= 1 <= nums[num]

4 <= nums[9,12] <= 3 > nums[9] <= 1 <= nums[num] <= 11

5 <= nums[9,27] <= 5 > nums[9] <= -1 <= nums[num] <= 1

5 <= nums[9,40] <= 6 > nums[9] <= 1 > nums[num]

5 <= nums[9,60] < 7 < nums[num]

5 <= nums[9,62] <= 8 <= nums[num]

6 <= multi\_nums[12,23] <= 8 <= multipa\_nums[12,23]

6 <= multi\_nums[11,35] <= 10 < multipa\_nums[11,35]

6 <= multipa\_nums[10,27] <= 3 < multipa\_nums[10,27]

6 <= multipa\_nums[8,13] <= 4 < multipa\_nums[8,13]

6 <= multipa\_nums[7,18] <= 10 < multipa\_nums[7,18]

6 <= multipa\_nums[6,18] <= 10 <= multipa\_nums[6,18]

6 <= multipa\_nums[4,14] <= 6 < multipa\_nums[4,14]

6 <= multipa\_nums[3,13] <= 4 < multipa\_nums[3,13]

6 <= multipa\_nums[2,7] <= 4 < multipa\_nums[2,7]

And that's it! You can use the output or you can simply use the nums:

Output: 3

**TinyLlama**

class Solution:

def minOperations(self, nums: List[int]) -> int:

# initialize the minimum number of operations to be 0

min\_ops = 0

# iterate over the array and perform the flip operation

for I in range(len(nums)):

# if the current element is 0, flip it

if nums[i] == 0:

nums[i], nums[i+1] = nums[i+1], nums[i]

# if the current element is 1, flip it

elif nums[i] == 1:

nums[i], nums[i-1] = nums[i-1], nums[i]

# if the current element is not 0 or 1, do nothing

else:

pass

# return the minimum number of operations required to make all elements equal to 1

return min\_ops