

EXPLORING NEW HEIGHTS

CHAPTER 3



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A shirtless man with dark hair and blue eyes is looking upwards and to the left. He is in a room with light-colored walls and a tiled floor. A doorway is visible behind him, and a window on the right shows a view of a landscape. A dark wooden cabinet is partially visible on the right side of the frame.

You're telling me he's been growing while I was gone?

I.. Yes.. It's complicated.





And you're making him grow?

That's what Ryan believes..





This is crazy..



It's.. It's too much. I'll leave you guys to it.

Oh no. He's hurt. We've gone too far with this.





Aww, the little guy is going to bed already?

Stop it! It's not funny!



You better leave now. I'll go apologize to Adam.



Leave? We could have some more fun.





Make me a bit bigger in the process.

No! You were supposed to leave way earlier.



I enjoyed our time..



But Adam should never have seen you here..
and.. like this.





Don't act like it didn't turn you on.

Seeing my massive body next to the shrimp.



Stop it! Leave!



Fine. You give me a call when you want to be with a real man again.







I hope I can fix this.









Honey, I'm so sorry.

The whole situation spiraled out of control so fast.



I should've stuck to our plan. Should've made him leave before you'd be back.





Adam, please.. Say something.




I.. I could see how it turned you on. His massive size.







It's okay.. I get it..

A man with dark hair, wearing a dark blue zip-up jacket over a light green t-shirt and blue jeans, sits on a bed with a white floral patterned sheet. He has his hands outstretched in a questioning gesture. A woman with long brown hair, wearing a teal tube top and a dark grey skirt with a floral pattern, stands by a large window with white blinds, looking at him. The room has light-colored walls, a wooden floor, and a small table with a plant on the windowsill.

But suddenly you're making him grow. Why not me?

I have no problem with my height, but I wouldn't mind a few extra inches, if my girlfriend is a growth dispenser.



Honey, I have no idea how he grew.. And you're perfect at your height!



I thought I'd lose you to him.





I'm not with him now, am I?





I made him leave to be alone with the most important man in my life.

I'm sorry I overreacted. I should've trusted you.





It's okay. We'll never have to see him again, if that's what you want.

Meanwhile



Find the derivative

$$y = \frac{y(x+h) - y(x)}{h} = \frac{y(x+h) - y(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{y(x+h) - y(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

or

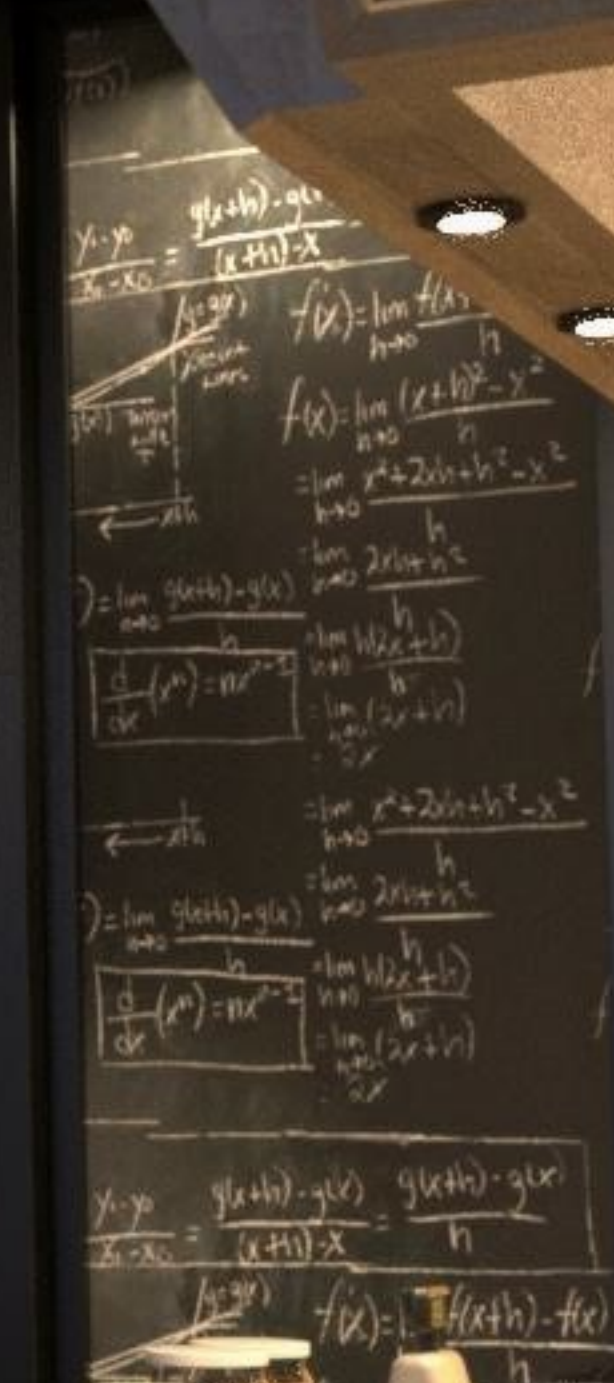
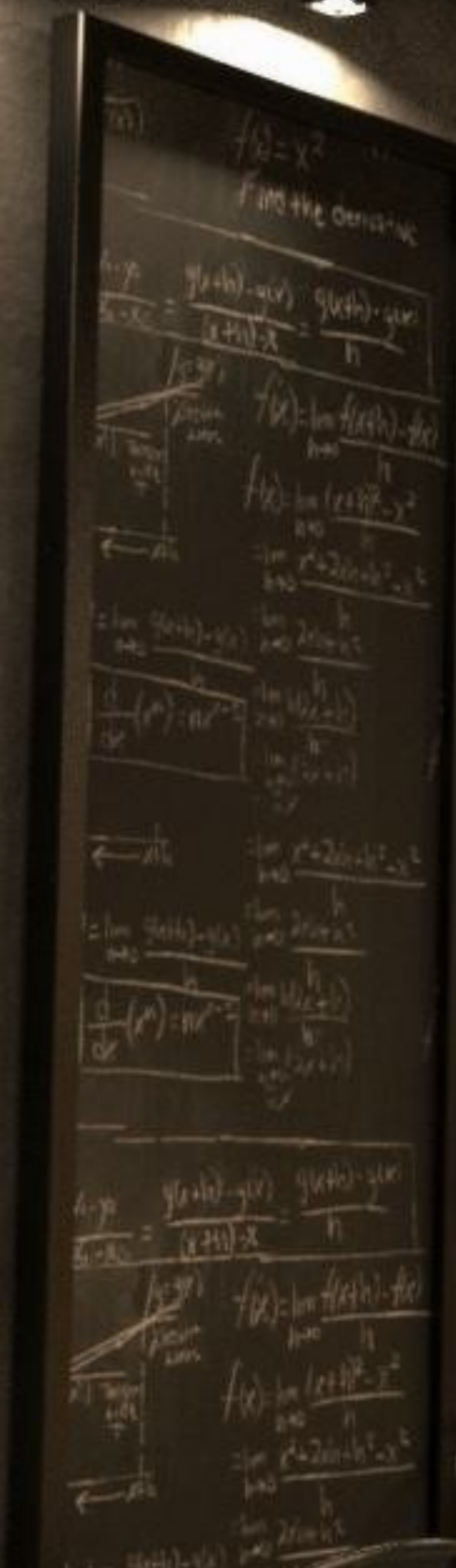
$$\frac{d}{dx} (x^2) = 2x$$

ALL DRINKS HOT or ICED

Can drink 2.75
Cappuccino 3.00
Espresso 2.75
Latte 3.25
Mocha 3.75
Smoothie 4.50
Tiramisu 4.50
Cappuccino 3.00
Espresso 2.75
Latte 3.25
Mocha 3.75
Smoothie 4.50
Tiramisu 4.50



Ha, I'm so fucking huge.



Look at that tiny counter.

Find the derivative

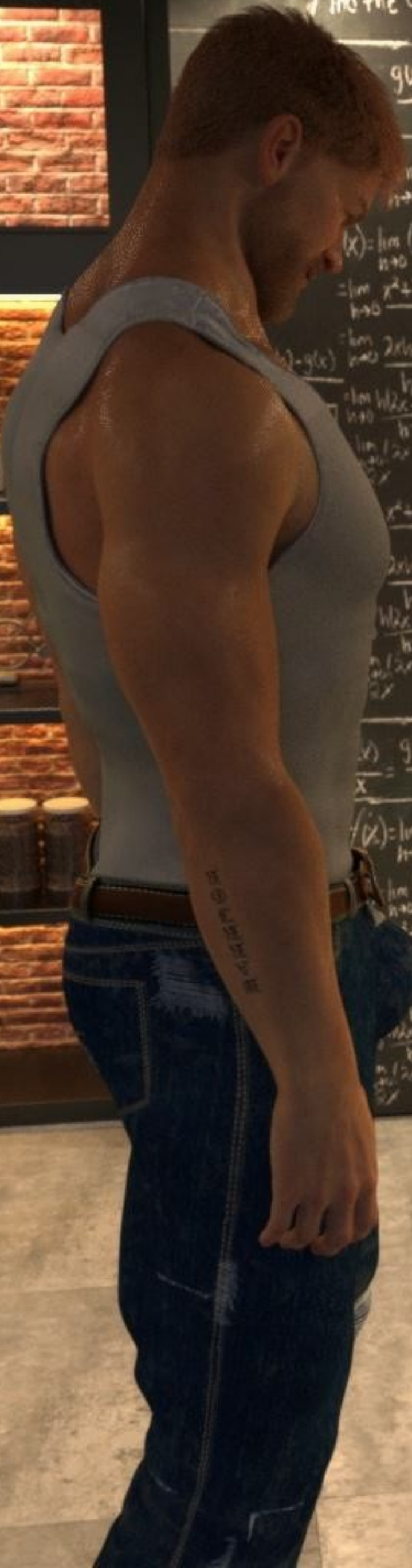
$$\frac{g(x+h) - g(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
$$= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
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$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

3.75 / 4.25 / 4.50

☛ MOKKAH ☚

caffè mokkah
white mokkah
snickerdoodle
tutti mokkah
twilight mokkah
composite mokkah
raspberry creme
Hawaiian mokkah
extras - syrup, whip, shot .50
cappuccino 2.75 / 3.25 / 4.00
latte 2.75 / 3.25 / 4.00
mocha 3.75 / 4.00 / 4.50
vanilla latte 3.75 / 4.00 / 4.50
caramel 2.75 / 3.25 / 4.00

ALL DRINKS
HOT or
ICED





I'll be with you in a second!

$$\frac{f(x+h) - f(x)}{h}$$
$$\frac{f(x+h) - f(x)}{h} = \frac{(x+h)^2 - x^2}{h}$$
$$= \frac{x^2 + 2xh + h^2 - x^2}{h}$$
$$= \frac{2xh + h^2}{h}$$
$$= 2x + h$$

Sorry for making you wait, I..







$f(x) = x^2$
Find the derivative

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$
$$f(x) = \lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$
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$$= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$$
$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$
$$\frac{d}{dx} (x^n) = nx^{n-1}$$

espresso + milk + foam
espresso + water
espresso + milk (topped w/ foam) + milk

What the...

$f(x) = x^2$
Find the derivative

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$
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100%

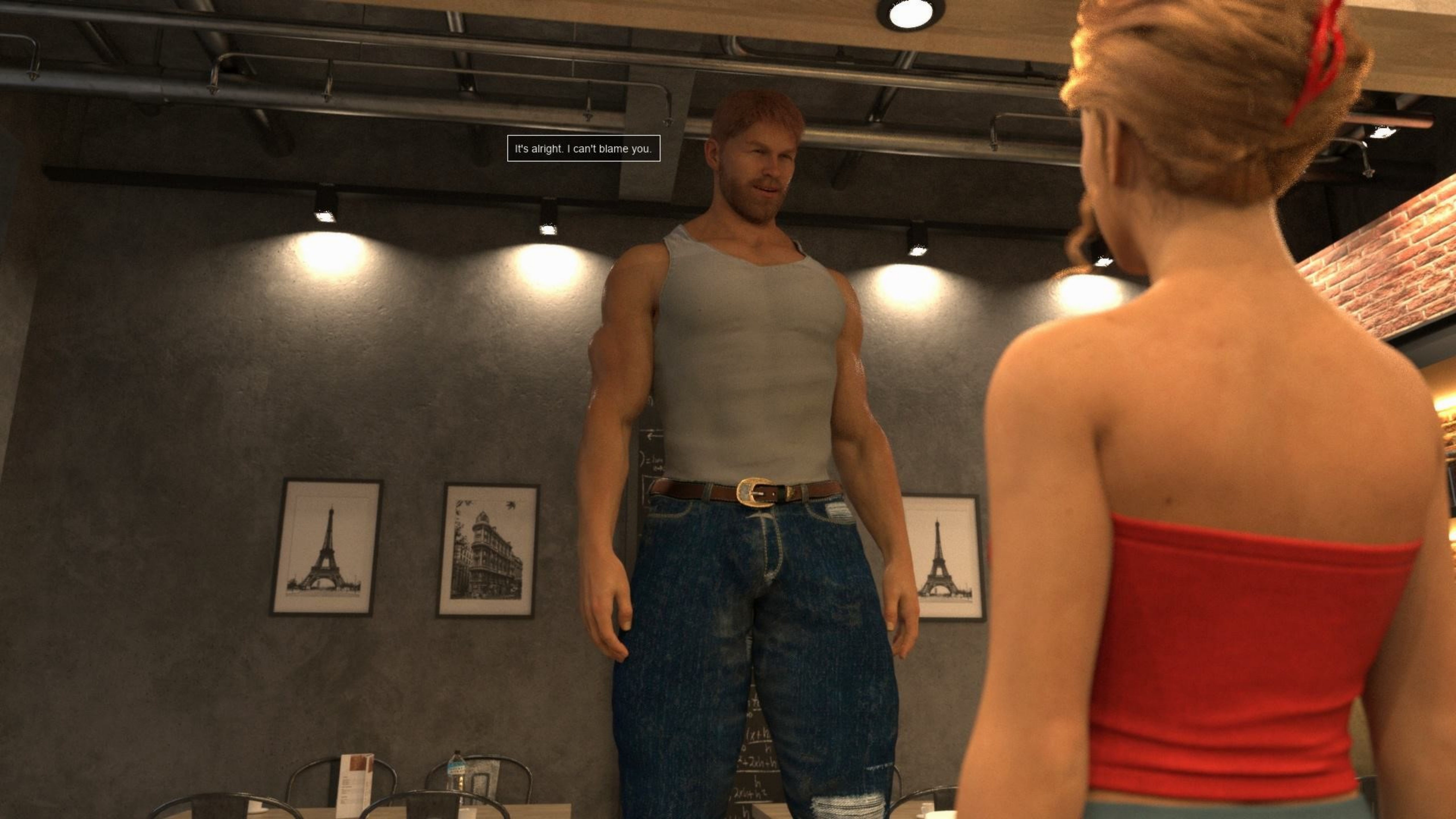
$f(x) = \lim_{h \rightarrow 0} \frac{(x+h)^2 - x^2}{h}$
 $= \lim_{h \rightarrow 0} \frac{x^2 + 2xh + h^2 - x^2}{h}$
 $= \lim_{h \rightarrow 0} \frac{2xh + h^2}{h}$
 $= \lim_{h \rightarrow 0} (2x + h)$
 $= 2x$

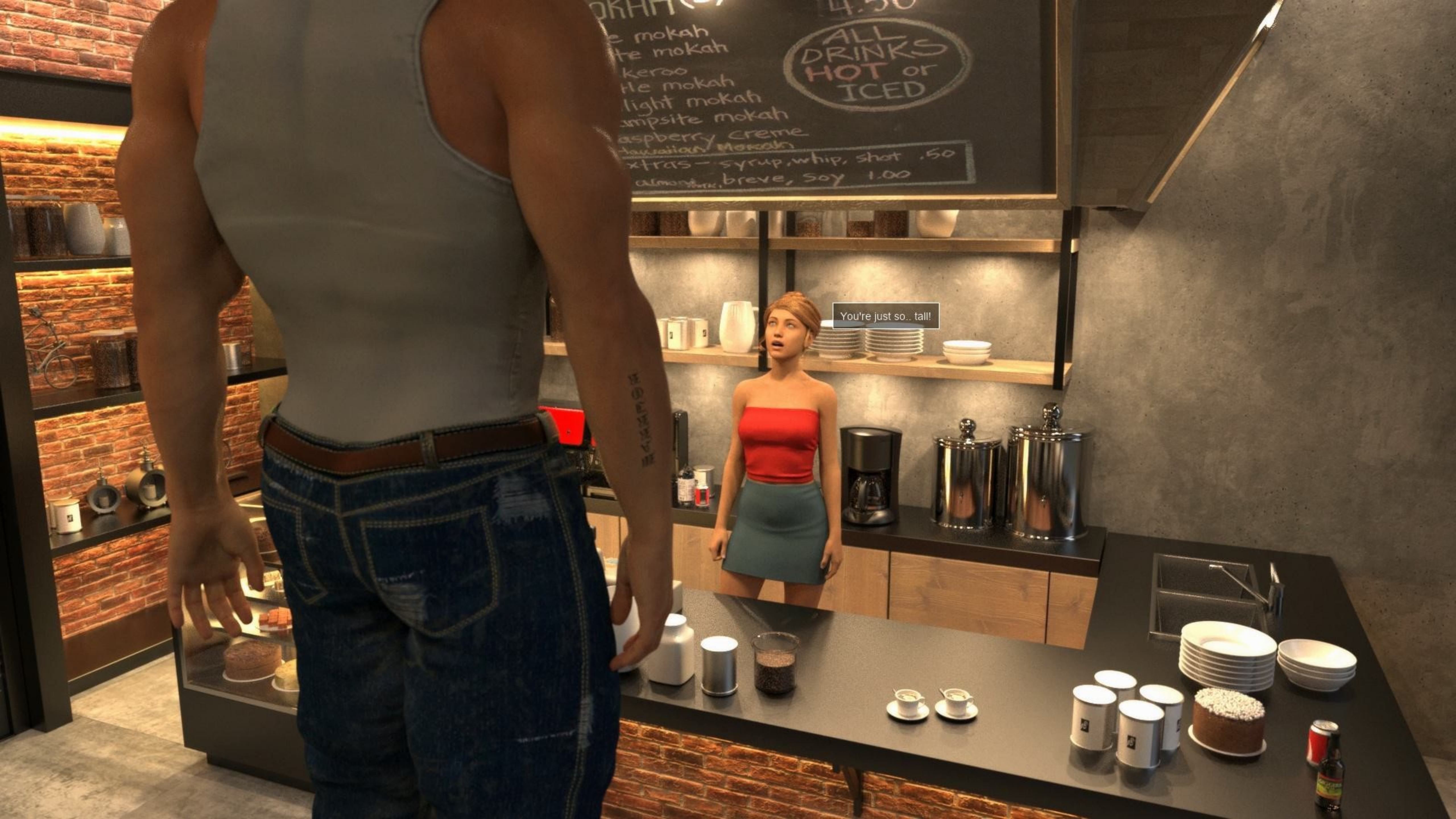
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 $= \lim_{h \rightarrow 0} (2x + h)$
 $= 2x$

Oh, I'm so sorry... I didn't mean to stare.

It's alright. I can't blame you.

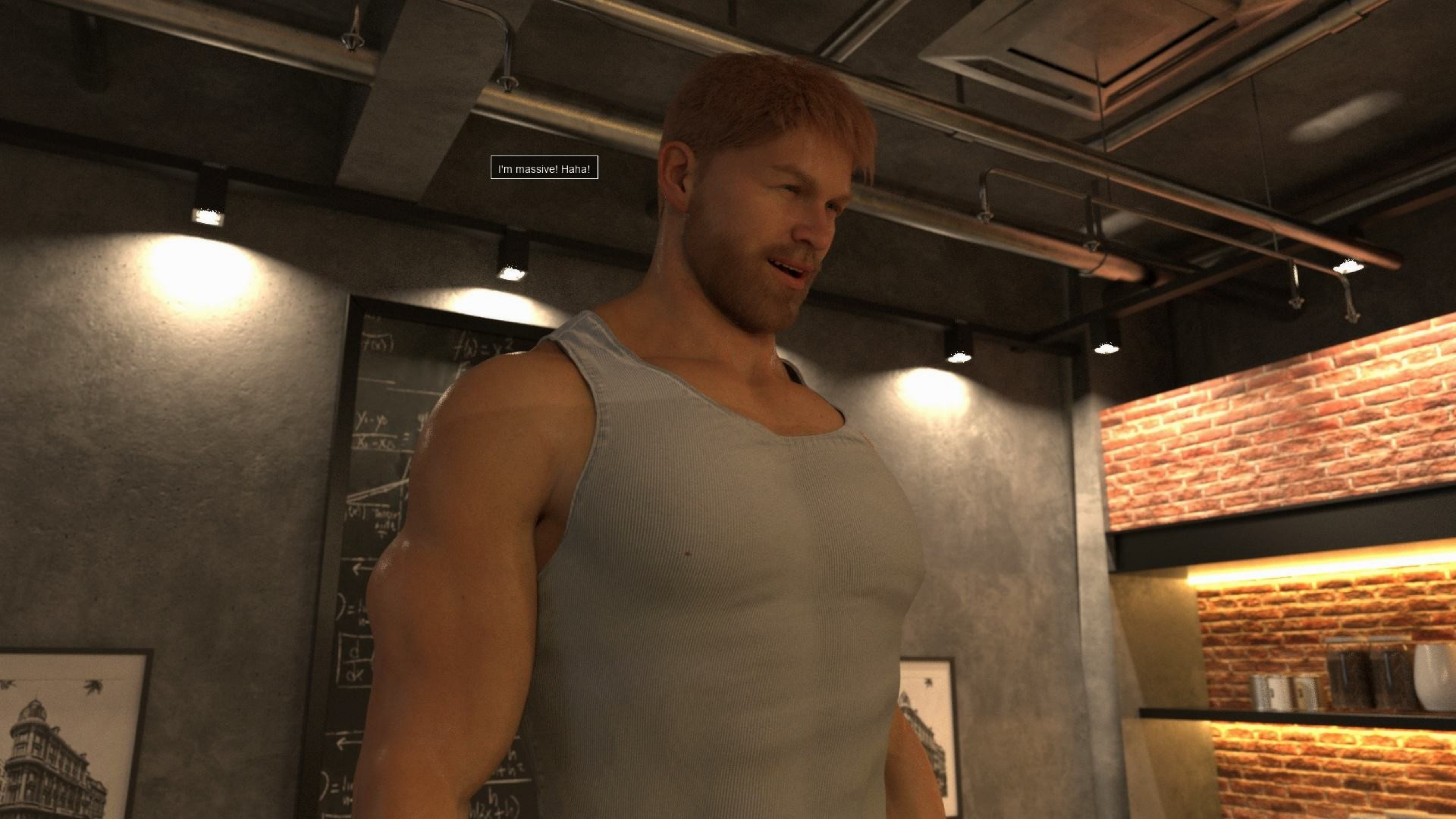




4.50
ALL DRINKS HOT or ICED
e mokah
te mokah
kerao
le mokah
light mokah
ampsite mokah
aspberry creme
hawaiian mokah
extras - syrup, whip, shot .50
almond, breve, soy 1.00

You're just so.. tall!

I'm massive! Haha!





You can say that again! You're the biggest man I've ever seen.

So... Can I get a coffee?

$f(x) = x^2$
Find the derivative

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$

$f(x) = \lim_{h \rightarrow 0} \frac{g(x+h) - g(x)}{h}$

$$\frac{d}{dx} (x^n) = nx^{n-1}$$

$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x_1) - g(x_0)}{x_1 - x_0}$

Tangent
slope
 $\frac{1}{T}$

$$\frac{d}{dx} (x^n) = nx^{n-1}$$




Right away, sir.



May I ask how tall you are, sir?

I haven't measured myself yet. I'm still growing, you know?





Wha..?! No way you are going to get even bigger?

For sure! Haha!

Handwritten mathematical derivations on a chalkboard, including the definition of a derivative and the power rule.

$$f(x) = x^2$$

Find the derivative

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$
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Handwritten mathematical derivations on a chalkboard, including the definition of a derivative and the power rule.

Find the

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$
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$$= \lim_{h \rightarrow 0} (2x + h)$$
$$\frac{d}{dx} (x^n) = nx^{n-1}$$


Anyway when is your shift over?

$f(x) = x^2$
Find the derivative

$$\frac{y_1 - y_0}{x_1 - x_0} = \frac{g(x+h) - g(x)}{(x+h) - x} = \frac{g(x+h) - g(x)}{h}$$

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$$= \lim_{h \rightarrow 0} (2x + h)$$
$$= 2x$$

$\frac{d}{dx} (x^n) = nx^{n-1}$



Later

I usually wouldn't do this...



But you are so fucking hot.



Haha, thanks!




I still can't believe how tall you are.



And I guess you are big everywhere.





Oh, you have no idea.



How about you be a good girl and take off your clothes for me?

I.. Oh, uhm.. Yes, right away.







Good. I like 'em obedient.

I'll try my best, if that's what you want.



Show me your body.









So.. See anything you like?





Definitely!



My turn?

Yes, please!





Holy fuck!



How are you even real? This thing is so massive!



Oh, it's real. You can touch it if you want.



I.. Of course I want!





It's so hot.



And it feels so heavy.





It gets even bigger, when it gets hard.

No way, I'll have to see that!



































Fuck, it's so big!





It is.

Are you ready to take it?



To be continued