

# Window Wishing XIV

Sex Romp Arc IV

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Script by Hexxet

~80 Pages

Public

Free Use

Milk

WS

F

MF

<https://www.patreon.com/Hexxet>

<https://www.deviantart.com/Hexxet>

<https://www.deviantart.com/3D-Swede>

Once upon a time, a young man found an amulet...

## Window Wishing XIV Sex Romp Arc IV Free Use Coffee Shop

After his adventures at the car wash station, the sweet aroma of coffee lures our king into the nearby coffee shop. Some tourists enjoy their beverages as the fairy and elf waitresses scurry from table to table to take their patrons' orders. But King Erik is not here for coffee...

### Cast of Characters:

<b>Erik ...</b>	<b>The Fairy King</b>
<b>Becca...</b>	An elven waitress working at the coffee shop
<b>2 Fairies...</b>	working at the coffee shop
<b>3 Tourists...</b>	residing in that coffee shop

King Erik is happy after his experience at the car wash station and is about to head back to his castle...



1

And the beautiful elven waitress working there.



3

One more won't hurt. \*chuckle\*

When some lovely smell attracts his attention to the nearby coffee shop.



2



O.M.G.!!  
The Fairy  
King!



Hi  
there.

I need to  
get our best  
table ready!





The tourists are delighted to see their coffee brought to the table by these little flying girls!

Darn! They are cute!

That one got really big breasts... must be hard to fly with that baggage...

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

One expresso for the gentleman.

And one latte for the lady.



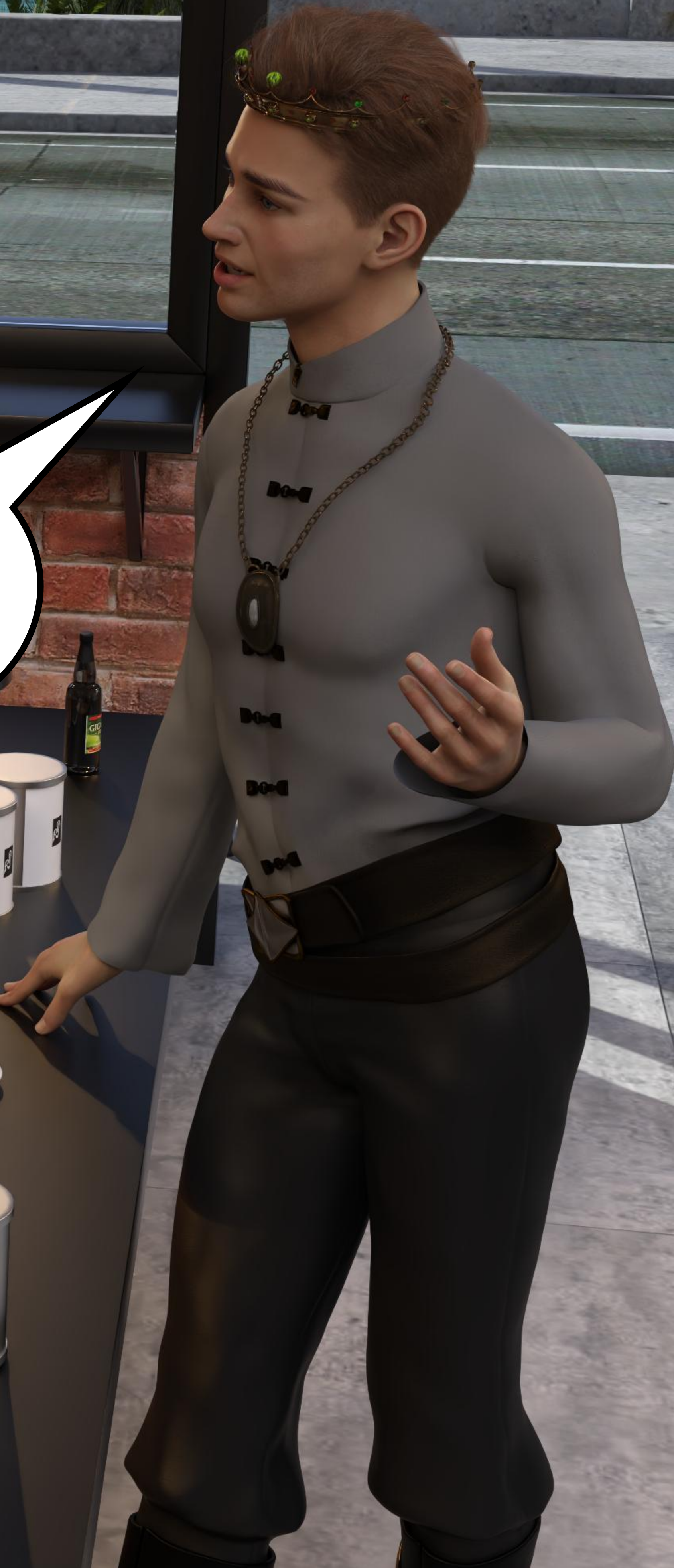
Meanwhile, King Erik chats up the flustered waitress.



My liege!

How may we serve you today?

Oh, the sweet smell of coffee hit my nose when I walked by...





Of, course!  
One coffee,  
coming right up!



But then  
my eyes fell  
upon you.

And I knew  
what I  
wanted.

wink





I'm sorry my liege. I don't understand.

What may I serve you?



Really Becca? How much more obvious does he need to get?

Your pussy!

Now if you could, wouldn't that be exciting? Sampling that sweet waitress' goods right there in the public coffee shop...

What the hell?

Ready?

O.M.G.!!  
I can't wait to feel his kingly cock inside of me...

...at the same time it's really embarrassing doing this in public... and at my workplace...

Wet and ready my liege!



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

And if anybody  
complains... just wish  
they'd ignore you...

What the...

I wish everybody offended by the lewd things we did would just ignore them!

Shut up!

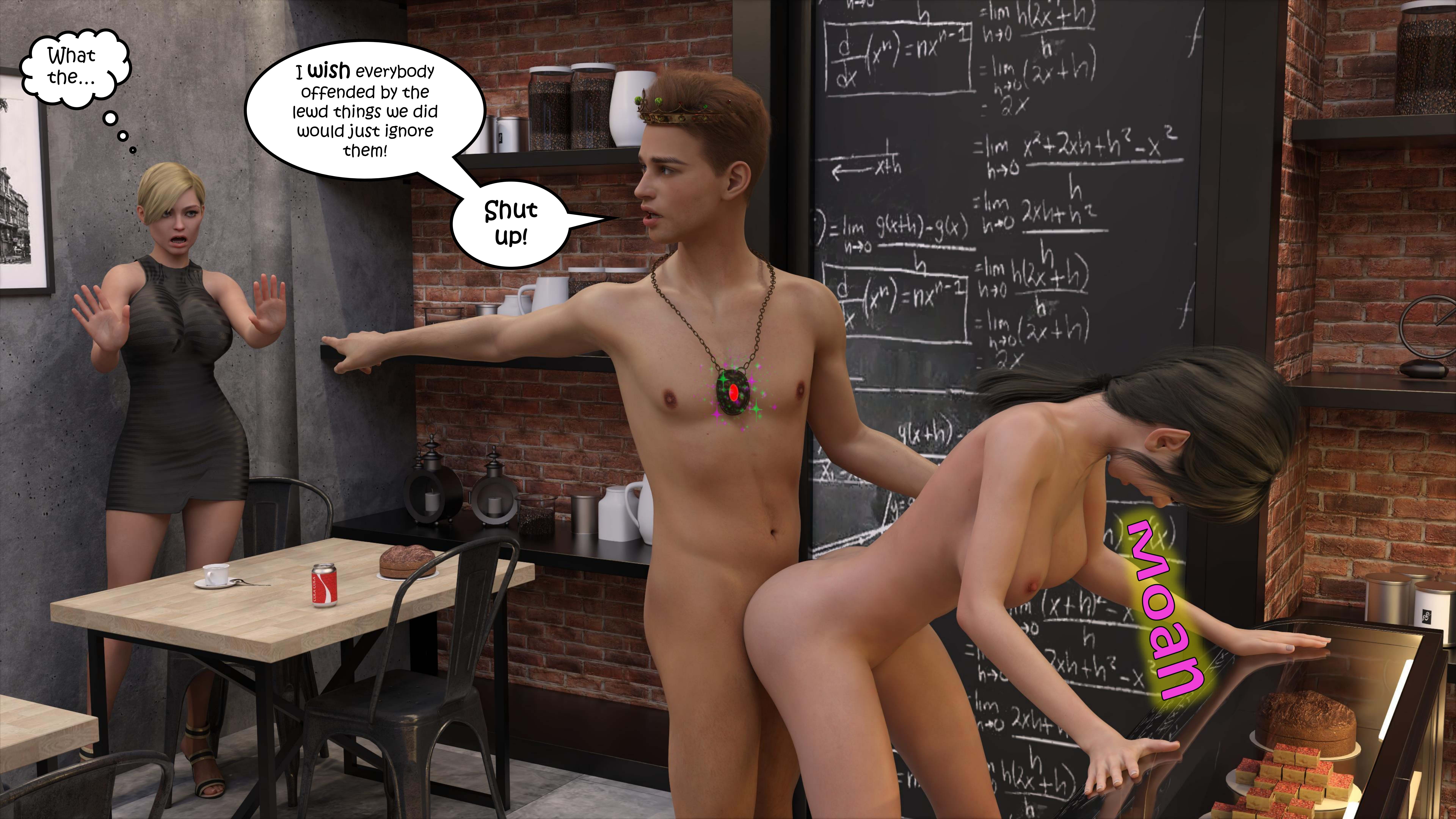
$$\frac{d}{dx}(x^n) = nx^{n-1}$$

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

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

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

moan





What can I get you?

Alrighty!  
Ready to take your order, ma'am.

Sorry, we are fresh out of cream pie. But I can ask the chef to make a new one.

I'll take the cream pie.





The comic is mostly free-  
use themed but for her  
great service the waitress  
is rewarded with a bit...  
well a lot of BE 😊



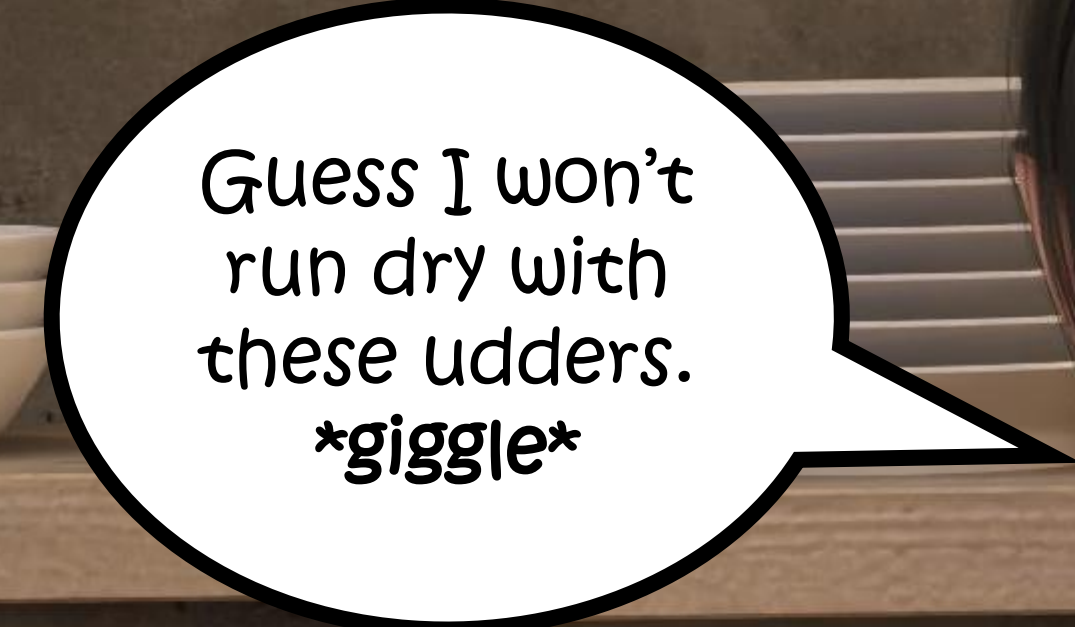
I **wish** that whenever somebody compliments your Milk, your breasts will grow a cup size.



Wow, you really got the best milk!



This coffee shop would be nothing without your milk, girl!




Guess I won't run dry with these udders. \*giggle\*



Moan

Note: I've also created three pinups in AI style to this comic to see what King Erik and his elves look like in a different style 😊.





# End of Teaser

Hello, Hexxet here.

Tune in on Window Wishing 14 and join King Erik for some public/ignored fun at the coffee shop! 😊

The complete chapter is **~80 pages + 6 pinups** long and will be available on my Patreon and Gumroad:

<https://www.patreon.com/Hexxet>

<https://hexxet.gumroad.com>