Howard Math 156: Calculus I Fall 2023 Instructor: Sam Hopkins (sam. hopking choward. edu) call me "San Logistics: oleals with change with infanit Classes: MTWF 2:10-3pm, ASB-B# 100 Office hrs: Tue 1-2pm, Annex III - # 220 or by appointment - email me? Website: Samuelfhopkins. com/classes/156. html Text: Calculus, Early Transendentals, by Stewart, 9th Ed. 35% (in person) quizzes 45% 3 (in person) mid terms Trading: 20% final Exam no There will be Il in person quitzes taken on Tuesdays (about 20 mins, we'll go over them for rest of class) Your lowest 2 scores will be dropped (so %11 count) The 3 midterns will happen in dass also on Thesdays The final will be during finals week. Beyond that, I may assign practice problems (not graded) and lexpect you to SHOW UP TO CLASS = JAMISATARTICAL PROBLEM HUES sens the that means interrupt me by ASKING QUESTIONS! -0 and please say your name when you ask -0 a question, so I can start to put names to faces. -0 -

What is calculus about? Calculus is different from the math you've seen. 2 **e** It deals with change, with infinities (and infinitesimals) and with limiting processes. -It's good to have a preview of this new stuff... --Anex of a circle existent formas stoods -We all know that the onea of a circle of rading -R is TR2, where T = 3.14159 ... is a special number & But how would you figure this out if you didn't know? -You could try to approximate the area

to by using a simpler shape, like a regular triangle whose area you already know how to compute e But this clearly leaves some of the area out... e Soyon might consider regular 4-gon, 5-gon, ... alling Each inscribed regular n-gon e I mes a better and better eapproximation to area of circle! -And true area can be obtained as limit as n > 00 (n goes to infinity)! -6 e We won't study that exact problem that semester, 0 but we will consider the area under a curve; e of can also be obtained by a limit of simpler shapes: thin nectangles under curve !

Tangent to a curve: How would you find the tangent like to a curve at a point? The tangent is the line that just touches" the curve at that point Calling this point P, can draw secant line through Pand Q, another rearrby point on curve: As we move this other point a closer and closer to P tre secant be comes a better and better approximation of the tangent, and in the limit, secant becomes tempent! Why care about tangents to curves?
They tell as about velocity and acceleration in physics (and rates of change in sciences in general ...) Also, can approx, curve by a series of tangents: approx. "Newton's method" used by NASA) of Carre" Big i dea of calculus: Even though the area problem and the tangent line problem seem pretty different ... They are actually the same problem! or more precisely, they are opposite problems! This semester we'll learn why (+ how)!

8/23 Functions (\$1.1 of text book) Functions are the basic thing we will study in calculus. They are fundamental in all sciences as models. E.g. If we produce x units of some product, our revenue may be given by the function R(x) = p. x where p = price per unit of product (very simple linear model, doesn't take into account costs ...) We will see derivative R'(x) (slope of targent at point x) is what e conomists would call "marginal revenue." But what is a function? Formally, a function of between two sets A and B is a relation between the elements of A and B such that every element of A is related to exactly one element of B. A = {a, b, c} and B = {1, 2, 3, 4} f(a) = 3 f(b)=1 f (c) = 1

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The set A is called the domain of f and the set B is called the codomain of f.

The range of f is the set of all f(x) for x & A.

Eig. Range for fabore is {1,3} (actual values of inputs)

かかか (1) The function is called one-to-one if every element *** in the range is the output of a unique x EA. E.g. Example fabore is not one- to-one Since f(b) = 1 and also f(c) = 1. That is the formal definition of a function, but we will normally work with functions 1 whose domain a range are subsets of real numbers 12. A Then we'll have several other ways to represent f beyond an "arrow dingram" or "thant" (and use! I need other ways since there are as-many real #'s!) 7 You are probably used to functions defined by algebraic formulas, such as +(x) = x2 which we ran also represent by a graph ! $y = f(\kappa)$!parabola! How do we know it a graph represents a function? "vertical graph represents a function (each vertical line intersects < 1 point on graph graph X= 42 is NoT graph of a function Since vertral line x=4 intersects two points on the graph!

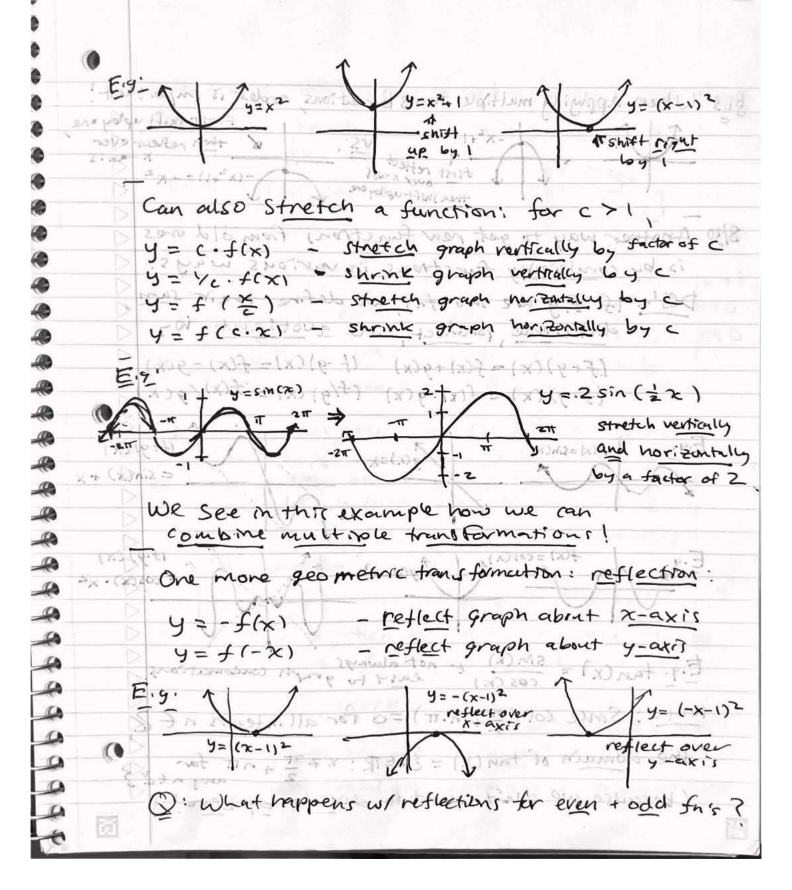
The domain of f(x) = x2 is all of the real numbers P, also denoted (- 0, 0) in "interval notation" The range is the nonnegative reals, or [0, 00) What about f(x) = Vx? y= 1x we mean positive square root must be when we write the sud The domain is [0,00), and range is also [0,00). In general, to find the domain of a function fix think about what values you're allowed to plug into f. Eig. Domain of JX-1 is {x ER : x = 1} = [1, 00) Since can only take square root of a nonney. #. E.g. Function f(x) = 1/2 has domain land also range) 'hyperbola' 1 y=1/x {x ∈ [R: x ≠ 0] = (-∞,0) U (0, ∞) Actor) since we are not allowed to divide by zero. (Denominators con never be O.) Can also test one-to-one-ness graphically using; "horizontal I function f is one -to-one >
line test every horizontal line intersects graph y=f(x) in <1 point. E.g. 1 - 1-1x2 f(x) = x2 is Not one-to-one. Q: what about £(x1 = x3?

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8/25 Not every function is determined by a snyle formula. We can define a piecewise function like The graph of y = fixs has two parts (see how we use o come to denote a discontinuity) Another important piecewise function is absolute value: --0 but they 'touch' each other --Symmetries of functions The graph of function f(x) = x 2 -if I reflect it about the y-axis (vertical) get back the same thing -8 -+ The graph of function f(x) = x -0 is symmetric about the origin: if I not ate it 180° about origin ((0,0)) 1 get back the same thing. These two kinds of symmetry are called even and odd for functions fix).

A function f(x) is called even if f(x) = f(-x) for all x. Same as saying graph is symmetric about y-axis. 22 22+1, 24, 1x1, cos (x) Examples of even fn's 7 = (OLCX) (cos 0, sm 6) recall that cos (0) and sin(a) givexty coordinates of pt on unit concre at radians course A function f(x) is odd if f(x) = -f(x) for all x. Same as saying graph symmetric about origin. Examples : X3 X, of odd fn's x5+x3 sm(x) of odd fris y= 5m (x) (an you gress why we use names "even" and "odd"? \$1.3 Transformations of functions: Given f(x) can make new functions by applying various transformations, like translations: y = f(x) + c - function whose graph is fix I travelated up by c y = f(x) - c - graph is f(x) translated down by c - graph is fix1 translated right by c y = f(x+c) - graph is f(x) translated left by c (for (>0)

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6 §1.3 When applying multiple transformations order is important! 6 First shift upby one 6 then reduct over then snift up by one 8/30 Another way to get new function, from old ones is by combining functions in various ways. Des'n 15 . f, g are two fa's, we define their sum, difference, product, and quotient by 1f-g)(x1=f(x)-g(x) (f+g)(x) = f(x)+g(x) $(f \cdot g)(x) = f(x) \cdot g(x) \quad (f/g)(x) = f(x)/g(x)$ Eight +(x)=sin(x) (ftg) (x) g(x)=x= sin(x) + x15.9) (X) = (05(X) - x2 E.g. tan(x) = sin(x) t not always each combinations. Note: Since cor (T+ n. 11) = o for all integers n & Z the domain of tan(x) = {x \in 1 x \notit for any n \in 2} (because we don't want to divide by zero!)

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やややり	•	Another very important way to combine functions is composition:
****		If f and g are two functions, their composition fog is: (fog) (x) = $f(g(x))$ "Do g first, then do f to that!" "f of g of x " $f(g(x))$
****		E.g. $f(x) = x^2$, $g(x) = 2x - 1$, $(f \circ g)(x) = (2x - 1)^2 = 4x^2 - 4x + 1$ E.g. $f(x) = 1/x$, $g(x) = 1/x$, $(f \circ g)(x) = \frac{1}{ x } = \begin{cases} 1/x & \text{if } x > 0 \\ -1/x & \text{if } x < 0 \end{cases}$ and $x = 0$ is not in the domesin. E.g. $f(x) = \sin(x)$, $g(x) = 1/x$, $(f \circ g)(x) = \sin(1/x)$
***		what does sin(1/x1 look like? As x1 > 00, 1/x 20 barely changes, so sin (1/x1) stops oscillating for big x. But as x1 > 0, 1/x changes a lot, so sin(1/x1) oscillates a ton rear x = 0:
****	(0 s.	If $(f \circ g)(x) = x$, then we say that f is the inverse function of g . f "undoes" what g does! Eig. $f(x) = \sqrt{x}$, $g(x) = x^2$, $(f \circ g)(x) = \sqrt{x^2} = x$ (for nonnegative $x \ge 0$) The square root function $f(x) = \sqrt{x}$ "undoes" the square $g(x) = x^2$. We will be more careful about domain issues for inverses later.
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\$1.4 Exponential trunctions Def's Fix real number a> O. The exponentia with base a is f(x) = ax Do not confuse a x with power function $E_9 = f(x) = 2^x$ vs. $g(x) = x^2$ x | f(x) | g(x) At first, χ^2 grows more quickly than 2^{\times} , but this is misleading: eventually, 2^{\times} grows much, much fagter than χ^2 ! In fact, any exponential ax for as 1 (eventually) grows much much faster than any polynomial (Recall a polynomial is a furtion f(x) = anx + an-1x + 1 + a, x + ao that is a linear combination of power functions.) We will prove this assertion later (using calculus!). For as 1, ax represents exponential growth, while for ocaci, ax represents exponential decay 4×,0<9414

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Sometimes we also consider Cax for constant C an experental function.

In Sciences, e.g. biology, often see a mix of exponential growth decay: then tapers off as resources depleted Population grows exponentrally at first Remember: fixed expanent xa => power function Fixed base =) exponential function (So something like fix) = xx is meither.) The special number e: There is one base that is "best" the number ex 2,718 ... emational number, How to define e precisely? Can use a limit: (1+ /n) b There is a way to think of this formula in terms of interest 15 you have \$1 invested in an investment with a rate of return of 100% per year that is "ontinuously compounded" then at the end of the year you will have You may remember formula Pertofor interest Principal rate of time There is also a geometric way to think about e: of all exponential functions - slope of trangent fix1= ax, the unique one that was a tangent line slope of I at x=0 is few q=e. when we start to talk about derivatives, we will see frat this is a desirable property. So f(x) = ex is by far the most common exponential for,

Looking at graph of bx for any b>0, b = 1, we see it passes hor. Zontal line test, so it has an inverse: Det'n logb(x), the base b lognithm, is the inverse of exponential fn, bx meaning | log bly)=x \$ bx=y Fig. 109 10 (100) = 2 since 102 = 100. Graphically we have pol = (xx) pol Note that since varye of bx is (0,00) (postore numbers) domain of log. (1) is (0,0): can only take log of positive numbers! Since ex is the "best" exporential, loge(x) is best "logar. thm, It is also called the natural logarithm, Lenoted In(x) := loge (x). Just like we usually only consider ex for exponential functions, we also usually only consider In (x) for logar thms. In fact, these are enough, because of Thm 1. bx = e In(b).x 2. log b(x) = In(x) Pf: For 1.: e in (b): 2 = (e in (b)) x = 6x. For 2 .: Let y = logb (x), so that by = x. Taking In of both sides => In (by) = In(x) => y.In(b) = In(x)

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In the above proof, we used some important properties of exponentials and Logar thms which you hopefully learned in an algebra class: brob. 1px+2=pxp2 5.px-2= px 3. (bx) y = bxy 4. (ab)x = ax bx 1. logb (xy) = logb (x) + logb (y) 2, 109 b(= 109 b(x) - 109 b(4) 3. 1096(xr)= r. log6(x). Since ex and In(x) are so important, it's also worth remembering these special values; Prop. 201. 60 = 1 (10 3. In (1) = 0 12. e = e 1 - 4. (n.(e) = 1. Aside on how to algebraically find inverse function. To find inverce of g(x), with y=g(x) and "solve fary": eg: g(x)=x3-1 -> y=x3-1 N so inverse f=g-1 is 4+1=x3 / +141=3/4+1 e,g' g(x)=5ex -> y=5ex $\frac{1}{5}y = e^{x}$ A so inverse $f = 9^{-1}$ is) f(y) = In (= y).

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