Calc I/II quiz

January 17, 2025

Student name:	Do what you can in 15 minutes.	
1. What are three fundar single letters.)	mental dimensions for quantities? (Hint: They are r	represented by
2. Using the fundamenta of these "kinds of stuff	l dimensions from question (1), write down the dimensions from question (1).	ension of each
 Area Velocity Flow, e.g. volume	e per minute	
3. What is the dimensio overthink things.)	on of the <i>input space</i> for each of these functions?	(Hint: don't
• $f(x,t) \equiv \sin(x)e^t$ • $g(a,b,c) \equiv \sqrt{\frac{a^2-i}{\ln(c)}}$ • $h(u,v) \equiv 1$		
	d a vertical line to represent the coordinate axes. t 2 or 3 tick marks on the vertical axis with numeric	
$-\infty < x < \infty$. Name	two pattern-book functions where this is not true.	

6. Figure 1 are contour plots showing two different functions.

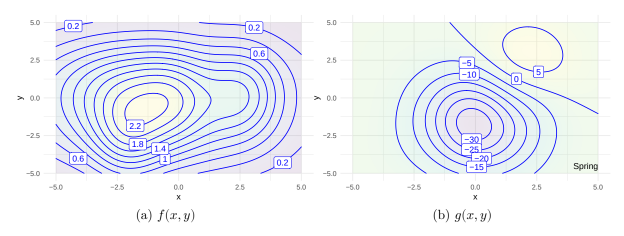


Figure 1: Contour plots for Question 6

- 6(a) Which function has the higher output value at (x = 0, y = 0)?
- 6(b) Each of the functions has a "mountain." Mark the **top** of the mountain with an x and then give numerically the input coordinates (approximately) that correspond to that top.
- 6(c) The location of a spring (that is, a source of water) is marked on one graph. Trace out, approximately, the path taken by the stream stemming from that spring.
- 7. Consider the contour plot below. Draw in plausible contours for output values 0 and 8.

