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4

A sneaky function

Construct a function f satisfying all the following properties:

- The domain of f is \mathbb{R} ,
- *f* is continuous,
- f'(0) = 0,
- *f* does not have a local extremum at 0,
- there is no interval centered at 0 on which *f* is increasing,
- there is no interval centered at 0 on which *f* is decreasing.

- We spent a lot of times on Slide 4. There are several subtleties and we can't avoid some steps (at least at this level of the course). You should be sure that you understand the reason of each of these steps! Otherwise, ask me or go to any office hour!
- Ocncerning Slide 5: the exact answer isn't important here. However, be sure you understand the process we used to construct it: why did we start with that function? how did the different conditions make us change our original function until obtaining a suitable answer?

Jean-Baptiste Campesato MAT137Y1 – LEC0501 – Calculus! – Nov 19, 2018

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