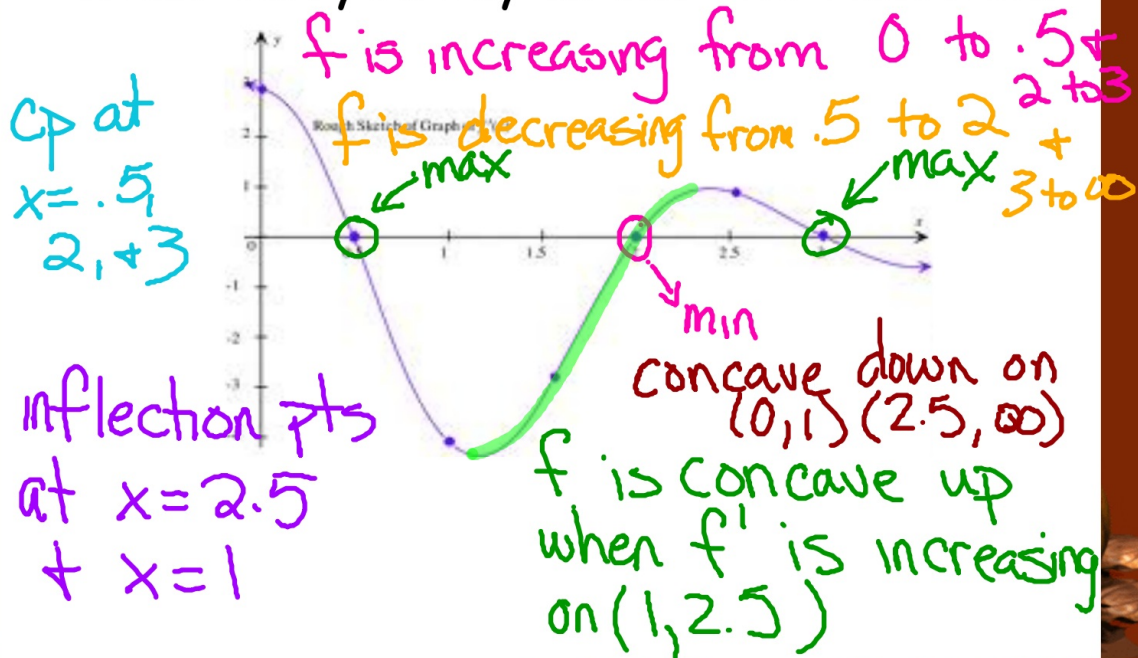


Given the graph of the derivative below,
what can you say about the function?



October 30

Students will verbally explain how to
estimate the area under a curve using
RAM

(using the words:
right, left, midpoint, area, bounds, exact,
approximation...)

