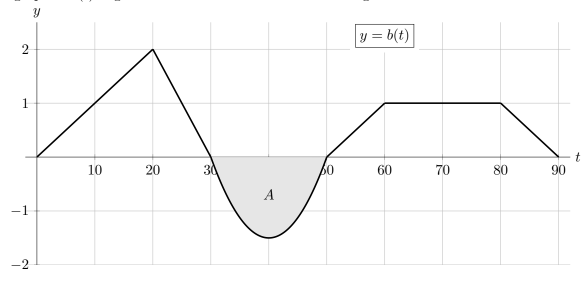
5. [10 points] After a long day filming a space walk scene for a movie, an actress attends a loud rock concert. Her fancy new watch monitors her stress levels during the concert. Among other data, it outputs the rate of change in her heart rate. Let b(t) be the rate of change in her heart rate (in beats/minute<sup>2</sup>) t minutes after the concert begins.

A graph of b(t) is given below. The area of the shaded region A is 20.



Let B(t) be the actress's heart beat (in beats per minute) t minutes after the concert begins. Suppose that her heart rate 60 minutes into the concert is 80 beats/minute. Sketch a detailed graph of B(t) for  $0 \le t \le 90$ . Pay careful attention to where your graph is differentiable, increasing/decreasing, and concave up/concave down.

