Consider class Time given below.

1. Evaluate this new-expression —the answer is given on the next page:

   \[ \text{new Time}(3, 20) \]

2. Draw a variable \( t \), as shown to the right. Then, execute this assignment statement —the answer is given on the next page:

   \[ t = \text{new Time}(67); \]
Answer to exercise 1. Suppose evaluation of \texttt{Time(3, 20)} creates the object shown below. The result of evaluating the expression is the name-of or pointer-to the object: \texttt{Time@3}.

Answer to exercise 2.