The measure of progress we should use to argue that the Gale-Shapley algorithm always terminates when pets choose a human is:

A. The size of the set of pairs of pets matched with humans.

B. All pets get their first choice of human.

C. Some pets get their first choice of human.

D. The size of the set of pairs of pets and the humans they have considered.

E. The size of the set of humans that have been matched.
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