Based on the E-R schema below, indicate which of the following ten statements are TRUE and which ones are FALSE by circling the appropriate response for each one.

1. No two drugs may have the same formula.
   **TRUE** ✔️ **FALSE** ×

2. There may be persons who are neither patients nor doctors.
   **TRUE** ✔️ **FALSE** ×

3. There may be persons with both an age and a specialty.
   **TRUE** ✔️ **FALSE** ×

4. Every doctor is the primary doctor for at least one patient.
   **TRUE** ✔️ **FALSE** ×

5.Seriously ill patients may be assigned more than one primary doctor.
   **TRUE** ✔️ **FALSE** ×

6. The price of a drug is the same regardless of where it is being sold.
   **TRUE** ✔️ **FALSE** ×

7. No two pharmacies may have the same name and the same phone number.
   **TRUE** ✔️ **FALSE** ×
8. The prescriber of a drug for a patient must be the patient’s primary doctor.
   TRUE   FALSE

9. A given pharmacy may offer a particular drug for sale at several prices.
   TRUE   FALSE

10. The E-R diagram above could be modified to allow a doctor to have several specialties by adding just one well-placed oval.
    TRUE   FALSE