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| Q1.  A tree is a connected undirected graph with no simple circuits | Q2. An undirected graph is a tree if and only if there is a unique simple  path between any two of its vertices. |
| Feedback Q1 : TRUE | Feedback Q2 : TRUE |
| Q3.  A rooted tree is a tree in which one vertex has been designated  as the root and every edge is directed away from the root. |  |
| Feedback Q3 TRUE |  |