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Answers: 61. Which of the following data structure is non-linear type? A) Strings. B) Lists. C) Stacks. D) Tree, 62, Which of the following data structure is linear type? A) Array. B) Tree. C) Graphs. D) Hierarchy. 63.

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being discussed, the relationship between the elements of the sets is the next thing that comes up.
Relations may exist between objects of the

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6 (a) One of the shaded regions in Page 39/43

question 5 represents the set A - B.Identify which one it is, and hence write a And definition of A – B using only symbols from the list and . (b) Again using one of your answers to question 5, write a definition of B using only symbols from the list and . (There Page 40/43

are two possibilities here – see if you can find them both!)

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