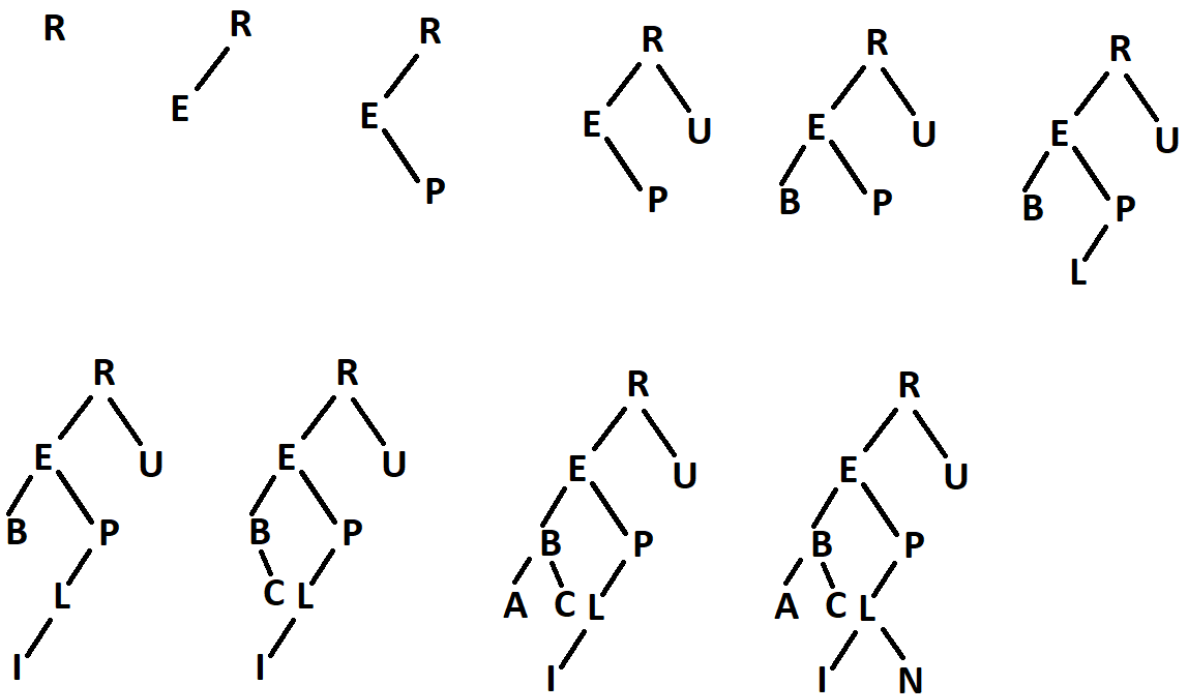


Chapter 6 HW part 1

- a) 4
- b) 5
- c) Full: yes
Complete: no
Binary: no
- d) Preorder: abdecfghi
Inoder: dbeafchgi
Postorder: debfhigca

a)



b) R E P L N

c) refer to the algorithm on slide 96

if the item to be removed has two children, replace it with the largest item in its left subtree – the inorder predecessor

