Assignment- 1: Updates

Question 1:

- 1. In the output format, print -1 if x is not present or if there is no descendant of x at the given distance k.
- 2. Printing order should be from left to right at the given distance and their relative positions should be maintained as in an inorder traversal.

Question 4:

1. In the output format, for option 'd', the updated output format is: 'For option 'd', if key is present, then no need to print anything, else print -1'.

Question 6:

- 1. n in range $[2,10^3]$
- 2. Assume x<y
- 2. Printing order: Ascending order

Question 7:

1. Print -1 if ancestor is not present or if the key 'k' is not present.