NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA NH 66, Srinivas Nagar, Surathkal, Mangaluru, Karnataka 575025, India



Assignment-7 on BST

- 1. Implement a *binary search tree* (*BST*) program to insert 25 random integer keys (in the range 0 100) in the order as they get generated
- 2. After constructing this initial tree, perform the following operations:
- Delete 12th, 13th, and 14th random number sequentially and report all the intermediate trees
- Implement a program to convert this final tree into its mirror tree

Please assume the other details by yourself.

(the .c/.cpp file(s) and output screenshots)

(10 + (5 + 5))

Mirror tree:

