



```
13 F3 = TNode(20, None, F2)
14 root = TNode('20', F2, F3)
15
16 F1 = TNode(root.data)
17 F1.left = F2
18 F1.right = F3
19 F2.left = F4
20 F2.right = F5
21 F3.right = F6
22 F6.left = F7
23 F6.right = F8
```

```
24
25 inputs = input()
26 if inputs == '1':
27     print(F1.data)
28 elif inputs == '2':
29     print(F2.data, F4.data, F5.data)
30 elif inputs == '3':
31     print(F3.data, F6.data)
32 elif inputs == '4':
33     print(F4.data)
34 elif inputs == '5':
35     print(F5.data)
36 elif inputs == '6':
37     print(F6.data, F7.data, F8.data)
38 elif inputs == '7':
39     print(F7.data)
40 elif inputs == '8':
41     print(F8.data)
42 else:
43     print("-1")
44
45
```

elif inputs == '4'