



```

public static int recursiveTree(int n) {
    if (n <= 0) {
        System.out.println("Tree" + " n");
        return n < 0;
    }

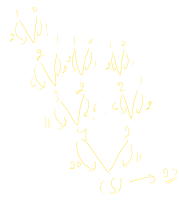
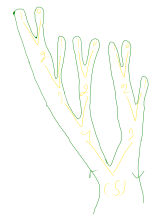
    int count = 0;

    System.out.println("Tree" + " n");
    count = recursiveTree(n - 1);

    System.out.println("Tree" + " n");
    count = recursiveTree(n - 2);

    System.out.println("Tree" + " n");
    return n < 0;
}

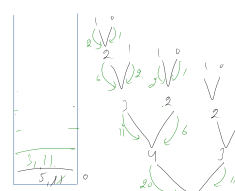
```



```

pre 5 745 post 745
pre 7 745 post 745
pre 2 745 post 745
pre 1 745 post 745
pre 0 745 post 745
pre 3 745 post 745
pre 4 745 post 745
pre 6 745 post 745
pre 8 745 post 745
pre 9 745 post 745
pre 10 745 post 745
pre 11 745 post 745
pre 12 745 post 745
pre 13 745 post 745
pre 14 745 post 745
pre 15 745 post 745
pre 16 745 post 745
pre 17 745 post 745
pre 18 745 post 745
pre 19 745 post 745
pre 20 745 post 745
pre 21 745 post 745
pre 22 745 post 745
pre 23 745 post 745
pre 24 745 post 745
pre 25 745 post 745
pre 26 745 post 745
pre 27 745 post 745
pre 28 745 post 745
pre 29 745 post 745
pre 30 745 post 745
pre 31 745 post 745
pre 32 745 post 745
pre 33 745 post 745
pre 34 745 post 745
pre 35 745 post 745
pre 36 745 post 745
pre 37 745 post 745
pre 38 745 post 745
pre 39 745 post 745
pre 40 745 post 745
pre 41 745 post 745
pre 42 745 post 745
pre 43 745 post 745
pre 44 745 post 745
pre 45 745 post 745
pre 46 745 post 745
pre 47 745 post 745
pre 48 745 post 745
pre 49 745 post 745
pre 50 745 post 745
pre 51 745 post 745
pre 52 745 post 745
pre 53 745 post 745
pre 54 745 post 745
pre 55 745 post 745
pre 56 745 post 745
pre 57 745 post 745
pre 58 745 post 745
pre 59 745 post 745
pre 60 745 post 745
pre 61 745 post 745
pre 62 745 post 745
pre 63 745 post 745
pre 64 745 post 745
pre 65 745 post 745
pre 66 745 post 745
pre 67 745 post 745
pre 68 745 post 745
pre 69 745 post 745
pre 70 745 post 745
pre 71 745 post 745
pre 72 745 post 745
pre 73 745 post 745
pre 74 745 post 745
pre 75 745 post 745
pre 76 745 post 745
pre 77 745 post 745
pre 78 745 post 745
pre 79 745 post 745
pre 80 745 post 745
pre 81 745 post 745
pre 82 745 post 745
pre 83 745 post 745
pre 84 745 post 745
pre 85 745 post 745
pre 86 745 post 745
pre 87 745 post 745
pre 88 745 post 745
pre 89 745 post 745
pre 90 745 post 745
pre 91 745 post 745
pre 92 745 post 745
pre 93 745 post 745
pre 94 745 post 745
pre 95 745 post 745
pre 96 745 post 745
pre 97 745 post 745
pre 98 745 post 745
pre 99 745 post 745

```



```

public static int recursiveTree(int n) {
    if (n <= 0) {
        System.out.println("Tree" + " n");
        return n < 0;
    }

    int count = 0;

    System.out.println("Tree" + " n");
    count = recursiveTree(n - 1);

    System.out.println("Tree" + " n");
    count = recursiveTree(n - 2);

    System.out.println("Tree" + " n");
    return n < 0;
}

```

