```
procedure Insert (T: in Tree; V: Natural) is
     Walker: access Rec := T;
     T1: Tree := new Rec:
    begin
      loop
        if V < Walker. Data then
6
          if Walker. Left /= null then
            Walker := Walker.Left:
          else Walker. Left := buildLeaf(V);
          end if:
        elsif V > Walker. Data then
11
          if Walker. Right /= null then
            Walker := Walker. Right;
          else
            Walker.Right := buildLeaf(V); --buildLeaf2(Walker.Right, V);
15
          end if:
16
        end if:
      end loop;
18
    end Insert;
19
```