```
L 89:
                       x 162 = node - vptr - GetHas Left(node);
                                        if (x 162)
                                        goto L 90;
                                           else
                                       goto L 91;
                  L 90:
  x 164 = node - vptr - GetLeft(node);
                                                                 L_91:
x = 163 = this - vptr - RecPrint(this, x = 164);
                                                                ntb = 1;
               ntb = x 163;
                                                              goto L 92;
                goto L 92;
                                         L 92:
                         x 165 = node - vptr - GetKey(node);
                              System out println (x 165);
                      x 166 = node - vptr - GetHas_Right(node);
                                        if (x 166)
                                        goto L 93;
                                           else
                                       goto L 94;
                  L 93:
  x 168 = \text{node-} \times \text{GetRight(node)};
                                                                 L 94:
x = 167 = this - vptr - RecPrint(this, x_168);
                                                               ntb = 1;
                                                              goto L_95;
               ntb = x 167;
                goto L 95;
                                         L 95:
                                        return 1;
```