Exercise 1.14

Problem: drow the recursion tree for the Coinchange solution. (fig. 1.2.2)

```
(count 115) (3)
( Lount -395) ( Lount 11 4) 3
          (count-144) (count 11 3) 2
                0 (count 13) (count 112) 2
      1
           (count -93) (count 12) (count 62) (count 111)2
               (count - 4 2) (count 11)2 (count 1 2) (count 6 1)2 (count 101) (count 110)
       1
                   O (count 01) (count 10) 2 (count - 42) (count 11)
                                             0 (count 01) (count 10)
                                                  1 (count 9 1) (count 10 0)
                                       1 (count & 1) (count 90)
                                     1 (count 7 1) (count 8 0)
                                 1 (count 61) (count 70)
                              1 (count 5 1) (count 60)
                      1 (count 41) (count 50)
                   1 (count 3 2) (count 4 0)
              1 (count 2 1) (count 3 0)
```

1 (count 1 1) (count 20) 1 - (count 0 1) ((ount 1 0) - 0

0