

test_case1^{11,40}

```
test_case1()
≡def case TERMOF{decidable--q-constraints: ObjectId, 1:l}
    (1
        ,[< λj.if j <z 2 then [1; 2][j] else 0 fi , 0>])
    of inl(y) => inl (y.1)
    | inr(x) => inr "not"
```

clarification:

```
test_case1()
≡def case TERMOF{decidable--q-constraints: ObjectId, 1:l}
    (1
        ,[< λj.if j <z 2 then [1 / [2 / []]] [j] else 0 fi , 0> / []])
    of inl(y) => inl (y.1)
    | inr(x) => inr "not"
```