

a1 id1
a2 id2
a3 id3
x1 -1
x2 15.0

id1 Acct
balance 10.0 5.0 15.0 0.0

id2 Acct
balance 30.0 0.0 5.0

id3 Acct
balance 0.0 30.0 20.0 35.0

Roman numerals ~~defining~~ ~~grader~~
included solely for grading-guide purposes.
Parameters in red for grading-guide purposes
Green "SKIP"s for grading-guide purposes

I transfer-to-new 17 18 19
a id2
new id3
RETURN id3

II transfer 12 13
source id2
to id3
amt 30.0
RETURN None

III equalize 24 25 26
a1 id2
a2 id1
avg 5.0
RETURN None

IV transfer 12 13
source id3
to id1
amt 10.0
RETURN None

V smaller_into_bigger 36 37
a1 id1
a2 id2
RETURN 11

VI smaller_into_bigger 36 38 39 46 45 46 47 48 49
a1 id1 id3
a2 id3 id1
smaller id1
bigger id3
output 15.0
RETURN 15.0

VII transfer 12 13
source id1
to id3
amt 15.0
RETURN None

SKIP

SKIP