



[Coding Challenges](#) > [Backend](#) > Expenses Management

Expenses Management

[Problem statement](#)

[Sample I/O](#)

[Badges and score](#)

[Credits](#)



[Build instructions](#)



[Help Center](#)

SAMPLE INPUT-OUTPUT 1

INPUT:

```
MOVE_IN ANDY
MOVE_IN WOODY
MOVE_IN BO
MOVE_IN REX
SPEND 3000 ANDY WOODY BO
SPEND 300 WOODY BO
SPEND 300 WOODY REX
DUES BO
DUES WOODY
CLEAR_DUE BO ANDY 500
CLEAR_DUE BO ANDY 2500
MOVE_OUT ANDY
MOVE_OUT WOODY
MOVE_OUT BO
CLEAR_DUE BO ANDY 650
MOVE_OUT BO
```

Next step:

You have attempted this problem in java and scored 70. Read our help docs and resubmit code to achieve a higher score.



[Starter Kit](#)

[View Portfolio](#)

MEMBER_NOT_FOUND

ANDY 1150

WOODY 0

ANDY 850

BO 0

650

INCORRECT_PAYMENT

FAILURE

FAILURE

FAILURE

0

SUCCESS

SAMPLE INPUT-OUTPUT 2

INPUT:

MOVE_IN ANDY

MOVE_IN WOODY

MOVE_IN BO

SPEND 6000 WOODY ANDY BO

SPEND 6000 ANDY BO

DUES ANDY

DUES BO

CLEAR_DUE BO ANDY 1000

CLEAR_DUE BO WOODY 4000

MOVE_OUT ANDY

MOVE_OUT WOODY

OUTPUT:

SUCCESS

SUCCESS

SUCCESS

SUCCESS

SUCCESS

BO 0

WOODY 0

Next step:

You have attempted this problem in java and scored 70. Read our help docs and resubmit code to achieve a higher score.

[Starter Kit](#)

[View Portfolio](#)



Next step:

You have attempted this problem in java and scored 70. Read our help docs and resubmit code to achieve a higher score.

[Starter Kit](#)[View Portfolio](#)