

```
put - dol_yen_eur (run) ^
User enter e for euros or y for yenE
Enter a dollar amount please
67
-----
Exchanging to euros now

Processing
Processing
Exchange of US 67 dollar to euros is: 6628.31 euros
```

```
dol_yen_eur (Build, Run) × dol_yen_eur (Run) ×
> User enter e for euros or y for yenX
> User please enter e for euros or y for yenX
> User one more chance to enter e for euros or y for yen
X
Sorry response is incorrect. Program will end now

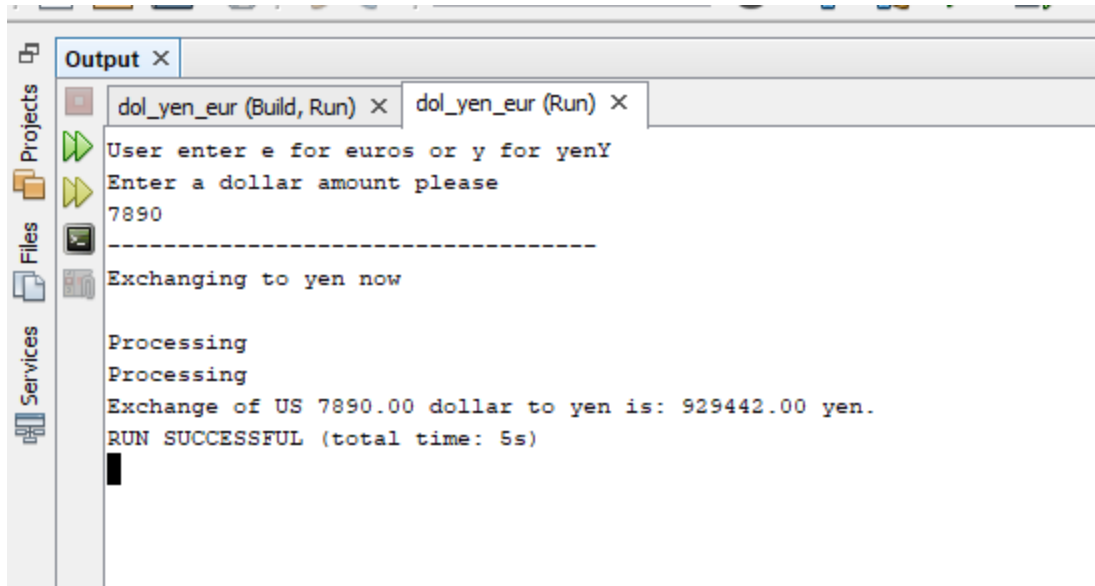
RUN SUCCESSFUL (total time: 6s)
```

Output ×

```
dol_yen_eur (Build, Run) × dol_yen_eur (Run) ×
>> User enter e for euros or y for yene
>> Enter a dollar amount please
-9
Dollar amount must be a positive amount
Enter a dollar amount please
54
-----
Exchanging to euros now

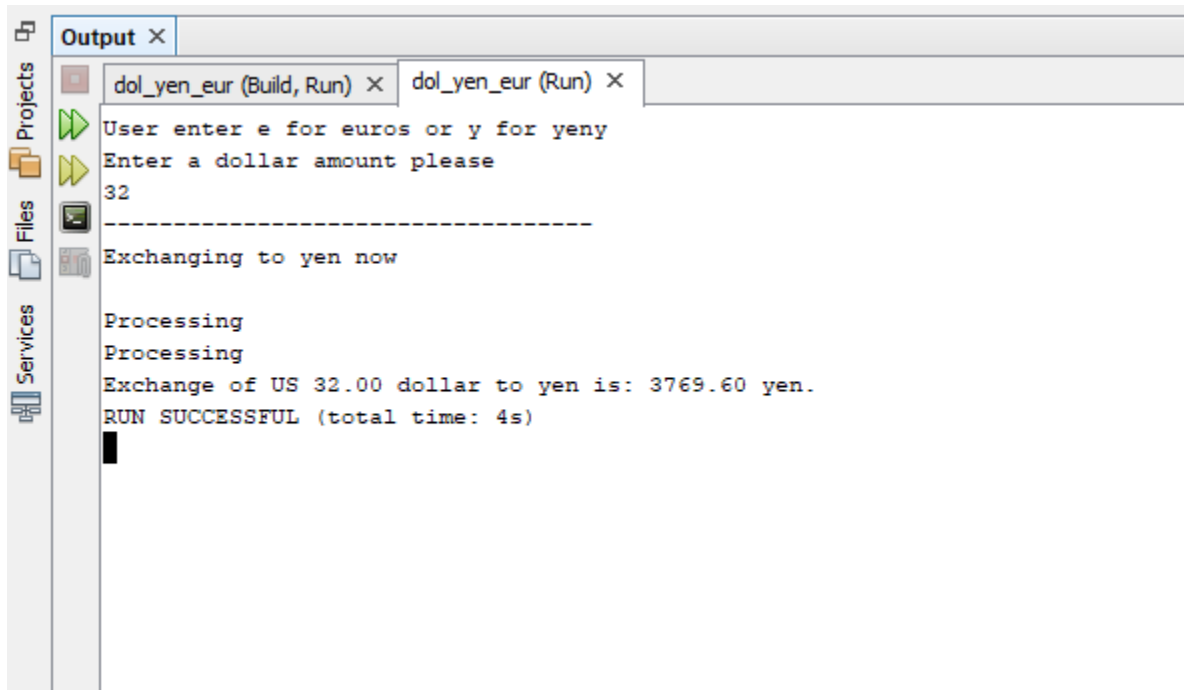
Processing
Processing
Exchange of US 54 dollar to euros is: 5342.22 euros

RUN SUCCESSFUL (total time: 8s)
```



```
Output X
dol_yen_eur (Build, Run) X  dol_yen_eur (Run) X
User enter e for euros or y for yenY
Enter a dollar amount please
7890
-----
Exchanging to yen now

Processing
Processing
Exchange of US 7890.00 dollar to yen is: 929442.00 yen.
RUN SUCCESSFUL (total time: 5s)
```



```
Output X
dol_yen_eur (Build, Run) X  dol_yen_eur (Run) X
User enter e for euros or y for yenY
Enter a dollar amount please
32
-----
Exchanging to yen now

Processing
Processing
Exchange of US 32.00 dollar to yen is: 3769.60 yen.
RUN SUCCESSFUL (total time: 4s)
```