## **ADD CREDIT**

## ADD CREDIT AA

```
AddCredit1 input file AddCredit1.inp
    LOGIN
    USER01
    ADD CREDIT
    USER20
     100.00
    LOGOUT
AddCredit1 expected terminal output AddCredit1.bto
  Auction System
  Singed in as: admin01
  $100.00 has been added to User01 Successfully
 Thanks for using Auction System.
AddCredit1 output file AddCredit1.etf
 01_USER01_____AA_000111.00
 06_USER20_____SE_000211.00
 00_USER01_____AA_000111.00
  ADD CREDIT DOESN'T EXIST AA
  AddCredit2 input file AddCredit2.inp
     LOGIN
     USER01
     ADD CREDIT
     USER21
      100.00
     LOGOUT
AddCredit2 expected terminal output AddCredit2.bto
 Auction System
  Singed in as: admin01
  Unable to complete this transaction (User02 is not active account)
 Thanks for using Auction System
AddCredit2 output file AddCredit2.etf
 01_USER01_____AA_000111.00
 00_USER01_____AA_000111.00
```

## **ADD CREDIT SS**

AddCredit3 input file AddCredit3.inp

LOGIN USER04 ADD CREDIT 100.00 LOGOUT

AddCredit3 expected terminal output AddCredit3.bto Auction System

Singed in as: User04

\$100.00 has been added to User04 Successfully

Thanks for using Auction System.

.

 ${\tt AddCredit3\ output\ file\ AddCredit3.etf}$ 

01\_USER04\_\_\_\_\_SS\_000111.00

06\_USER04\_\_\_\_\_SS\_000211.00

00\_USER04\_\_\_\_\_SS\_000211.00