

# REPL Output

```
Welcome to this banking application
enter q to quit ..starting REPL
>>joe dep 5
enter deposit
enter num
exit num
exit deposit {'joe': 5}
>>joe dep joe
enter deposit
enter id
exit id
exit deposit {'joe': 10}
>>fred dep joe
enter deposit
enter id
exit id
exit deposit {'joe': 10, 'fred': 10}
>>fred withdraw 5+4
enter withdraw
enter add
enter num
exit num
enter num
exit num
exit add
exit deposit {'joe': 10, 'fred': 1}
```

```
exit deposit {'joe': 10, 'fred': 1}
>>fred withdraw 2
enter withdraw
enter num
exit num
withdraw of 2 larger than balance of 1
exit deposit {'joe': 10, 'fred': 1}
>>joe dep 6*4*(5-8)
enter deposit
enter mult
enter mult
enter num
exit num
enter num
exit num
exit mult
enter parens
enter sub
enter num
exit num
enter num
exit num
exit sub
exit parens
exit mult
exit deposit {'joe': 82, 'fred': 1}
```

```
>>fred dep 1200
enter deposit
enter num
exit num
exit deposit {'joe': 82, 'fred': 67.0}
>>fred dep 8/2+(joe*2)+10+8*fred
enter deposit
enter add
enter add
enter add
enter div
enter num
exit num
enter num
exit num
exit div
enter parens
enter mult
enter id
exit id
enter num
exit num
exit mult
exit parens
exit add
enter num
exit num
exit add
enter mult
enter num
exit num
enter id
exit id
exit mult
exit add
exit deposit {'joe': 82, 'fred': 777.25}
>>fred dep namethatdoesnotexist
enter deposit
enter id
exit id
exit deposit {'joe': 82, 'fred': 777.25}
>>
```