

```
from ATM import *
```

```
if __name__ == '__main__':
```

```
    atm1 = ATM(1)
```

```
    atm2 = ATM(2)
```

```
    atm3 = ATM(3)
```

```
    atm1.deposit(11, 2500)
```

```
    atm2.withdraw(12, 1000)
```

```
    atm3.deposit(12, 7000)
```

```
    atm3.deposit(13, 1500)
```

```
    atm1.withdraw(11, 500)
```

```
    atm2.withdraw(13, 1500)
```

```
    atm2.deposit(11, 7000)
```

```
    atm1.deposit(13, 3500)
```

```
for number in accounts.keys():
```

```
    print("the account #{0} contains {1}€".format(number, atm1.balance(number)))
```