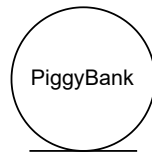


mySavings.java

```
+ balance: double  
+ out: double  
  
+ mySavings(): constructor  
+ mySavings(double): constructor  
+ depositP(): void  
+ depositN(): void  
+ depositD(): void  
+ depositQ(): void  
+ getBalance(): double  
+ withdraw(): double  
+ toString(): String
```

testMySavings.java

```
+ main()
```



1.Balance = \$0.0
2.Deposit quarter
3.Deposit penny'
4.Withdraw
5.Balance = \$0.0
Withdrew = \$0.26