```
case 4 :
    System.out.println(userbank.AddD());
    break;

case 5 :
    System.out.println(userbank.AddQ());
    break;

case 6 :

    System.out.println("Choose the amount you want to take out: ");
    double M_out = input.nextDouble();

    System.out.println(userbank.takeM(M_out));
    input.close();
```

Error within my method, as I didnt make a constructor method for it in my class.

```
//Set up user's bank balance by using object
piggybank userbank = piggybank(iB);
```

Didnt add a 'new' infront of it

```
//Set up user's bank balance by using object
piggybank userbank = new piggybank(iB);
```