reflections log: My Savings

```
fileOutputStream out = new FileOutputStream(datafile);
  ObjectOutputStream outt = new ObjectOutputStream(out);
  outt.writeObject(bank);

outt.close();
  out.close();
}
catch (FileNotFoundException e)
{
    System.out.println("File does not exist or could not be found.");
    System.err.println("FileNotFoundException: " + e.getMessage());
}

catch (IOException e)
{
    System.out.println("File does not exist or could not be found.");
    System.out.println("File does not exist or could not be found.");
    System.out.println("FileNotFoundException: " + e.getMessage());
}
```

I had my first error by not telling the program what is datafile in my second try statement.

```
{
    datafile = new File("C:\\Users\\27355005\\git\\CS30-period-3-Fall-2024\\chapter11\\src\\masteries\\mysaving");
    FileInputStream in2 = new FileInputStream(datafile);
    ObjectInputStream refil = new ObjectInputStream(in2);

    bank = (Piggybanks) refil.readObject();
    System.out.println(bank);
    System.out.println("Bank has been loaded ");

in2.close();
    refil.close();
```

I noticed my second error, by closing in 2 before refil, this closed refil before it was closed.