

JavaScript is disabled on your browser.

- [Prev Class](#)
- [Next Class](#)

- [Frames](#)
- [No Frames](#)

- [All Classes](#)

- [Summary:](#)
- [Nested |](#)
- [Field |](#)
- [Constr |](#)
- [Method](#)

- [Detail:](#)
- [Field |](#)
- [Constr |](#)
- [Method](#)

jminusminus

## Class CLAbsorber

- [java.lang.Object](#)
- [jminusminus.CLAbsorber](#)

.

<https://powcoder.com>

```
public class CLAbsorber
extends Object
```

Add WeChat powcoder

CLAbsorber is for reading a Java class into an in-memory CLFile representation and printing it out to STDOUT in a format similar to that of javap.

### • Constructor Summary

Constructors

**Constructor and Description**

**CLAbsorber**([String](#) className)

Construct a CLAbsorber object given the (fully-qualified) name of the class file to read.

### • Method Summary

Methods

**Modifier and  
Type**

**Method and Description**

[CLFile](#)

**classFile**()

Return the CLFile representation of the class that was read.

boolean

**errorHasOccurred**()

Return true if an error had occurred while reading the class; false otherwise.

```
static void main(String[] args)
    Driver for CLAbsorber.
```

- **Methods inherited from class java.lang.Object**

`clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait`

- **Constructor Detail**

- **CLAbsorber**

`public CLAbsorber(String className)`

Construct a CLAbsorber object given the (fully-qualified) name of the class file to read.

**Parameters:**

`className` - fully qualified name of the input class file.

- **Method Detail**

- **classFile**

`public CLFile classFile()`

Return the CLFile representation of the class that was read.

**Returns:**

the CLFile representation of the class.

- **errorHasOccurred**

`public boolean errorHasOccurred()`

Return true if an error had occurred while reading the class; false otherwise.

**Returns:**

true or false.

- **main**

`public static void main(String[] args)`

Driver for CLAbsorber. It accepts the (fully-qualified) name of a class file as command-line argument and dumps its (ClassFile) structure -- CLFile in our representation -- to STDOUT in a format similar to that of javap.

- [Overview](#)
- [Package](#)
- [Class](#)
- [Tree](#)
- [Deprecated](#)
- [Index](#)
- [Help](#)

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

- **Prev Class**
- **Next Class**

- Frames
- No Frames

- All Classes

- Summary:
- Nested |
- Field |
- **Constr** |
- **Method**

- Detail:
- Field |
- **Constr** |
- **Method**

**Assignment Project Exam Help**

**<https://powcoder.com>**

**Add WeChat powcoder**