/\* Java Class file example. Changing Your CS Curriculum to Java Summer 2003 Created by Gregory Kummer \*/ class myClass { private int myData; private String myInfo; /\*\* \* myClass - default constructor \*\*/ public myClass(){ myInfo = new String(); myData = 0; } /\*\* \* myClass - constructor, takes two parameters \* an int and String. After execution \* myData = data1, and myInfo = data2 \*/ public myClass(int data1, String data2){ myData = data1; myInfo = data2; } /\*\* \* myMethod1 - this method takes one parameter, and int \* and increases the value of myData by the \* ammount stored in that int. \*\*/ public void myMethod1(int someValue){ myData += someValue;} /\*\* \* getInfo - this method returns the value stored by the \* private member variable myInfo. \*\*/ public String getInfo() { return myInfo;} }