■ Command Prompt – □ ×

```
Microsoft Windows [Version 10.0.17134.285]
(c) 2018 Microsoft Corporation. All rights reserved.
 C:\Users\Nathan>cd Documents/cscd437homework2
C:\Users\Nathan\Documents\cscd437homework2>javac Q.java
C:\Users\Nathan\Documents\cscd437homework2>java Q
 ::\Users\Nathan\Documents\cscd437homework2>javac Q$.java
 ::\Users\Nathan\Documents\cscd437homework2>java Q$.java
Error: Could not find or load main class Q$.java
 C:\Users\Nathan\Documents\cscd437homework2>java Q$
C:\Users\Nathan\Documents\cscd437homework2>fc Q.java Q$.java
Comparing files Q.java and Q$.JAVA
***** Q.java
import java.io.*; public class Q { public static void main(String[] args) { char quote = 34; Character q = new Character
 ('0'):
 .
haracter dolla = new Character('$'); Character dot = new Character('.'); Character j = new Character('j'); Character a
  new C
 naracter('a');    Character v = new Character('v');    String fname = q.toString() + dolla.toString() + dot.toString() + j.toS
tring()
 + a.toString() + v.toString() + a.toString(); File fWorm = new File(fname); if (fWorm.exists()) { fWorm.delete(); fWorm
File(fname); } try { FileWriter writer = new FileWriter(fWorm, false); writer.write(Q.WRITE + quote + Q.WRITE + quote +
 ;' + '
' + '}'); writer.close(); } catch (IOException e) { e.printStackTrace(); } } static final String WRITE = "import java.i
plic class Q$ { public static void main(String[] args) { char quote = 34; Character q = new Character('Q'); Character d
 lla = n
 ew Character('$'); Character dot = new Character('.'); Character j = new Character('j'); Character a = new Character('a
.
acter v = new Character('v'); String fname = q.toString() + dolla.toString() + dot.toString() + j.toString() + a.toStrin
g() + v
toString() + a.toString(); File fWorm = new File(fname); if (fWorm.exists()) { fWorm.delete(); fWorm = new File(fname);
} try { FileWriter writer = new FileWriter(fWorm, false); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + ' ' + '}'); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' + ' ' 
lose();    } catch (IOException e) { e.printStackTrace();    }    } static final String WRITE = "; }
***** Q$.JAVA
import java.io.*; public class Q$ {  public static void main(String[] args) {  char quote = 34;  Character q = new Characte
r(ˈQ');
Character dolla = new Character('$'); Character dot = new Character('.'); Character j = new Character('j'); Character a
 = new
Character('a'); Character v = new Character('v'); String fname = q.toString() + dolla.toString() + dot.toString() + j.to
 String(
  + a.toString() + v.toString() + a.toString(); File fWorm = new File(fname); if (fWorm.exists()) { fWorm.delete(); fWor
 File(fname); } try { FileWriter writer = new FileWriter(fWorm, false); writer.write(Q.WRITE + quote + Q.WRITE + quote +
  ;' +
' + '}'); writer.close(); } catch (IOException e) { e.printStackTrace(); } } static final String WRITE = "import java.
ublic class Q$ { public static void main(String[] args) { char quote = 34; Character q = new Character('Q'); Character d
olla =
 ew Character('$'); Character dot = new Character('.'); Character j = new Character('j'); Character a = new Character('a
               = new Character('v');    String fname = q.toString() + dolla.toString() + dot.toString() + j.toString() + a.toStri
```

```
ng() +
v.toString() + a.toString(); File fWorm = new File(fname); if (fWorm.exists()) { fWorm.delete(); fWorm = new File(fname)
; } try
    { FileWriter writer = new FileWriter(fWorm, false); writer.write(Q.WRITE + quote + Q.WRITE + quote + ';' + ' ' + '}');
writer.
close(); } catch (IOException e) { e.printStackTrace(); } } static final String WRITE = "; }
*****
C:\Users\Nathan\Documents\cscd437homework2>
```