



## (1) . HelloWorld.java

```
package userpkg.mypkg;  
public class HelloWorld {  
    public static void main(String args[]){  
        HelloWorld hello = new HelloWorld();  
    }  
  
    public HelloWorld(){  
        System.out.println("  
            ");  
    }  
}
```



```
C:\javawork>javac -d . HelloWorld.java
C:\javawork>
```



class           mypkg           userpkg   가  
                  mypkg                           .

```
C:\javawork>set classpath=.;c;\javawork\userpkg
C:\javawork>
```

set classpath

```
C:\javawork>java userpkg.mypkg.HelloWorld
인스턴스에 따른 생성자 호출을 통한 메소드 호출

C:\javawork>
```

HelloWorld import (2) A.java

```
import userpkg.mypkg.HelloWorld;
public class A {
    public static void main(String args[]){
        HelloWorld gg = new HelloWorld();
    }
}
```

가 HelloWorld A

```
C:#javawork>javac A.java
```

```
C:#javawork>java A
```

```
인스턴스에 따른 생성자 호출을 통한 메소드 호출
```

```
C:#javawork>
```

```
import userpkg.mypkg.HelloWorld;
```

←

가

import

```
public class A {
```

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

```
    HelloWorld gg = new HelloWorld();
```

←

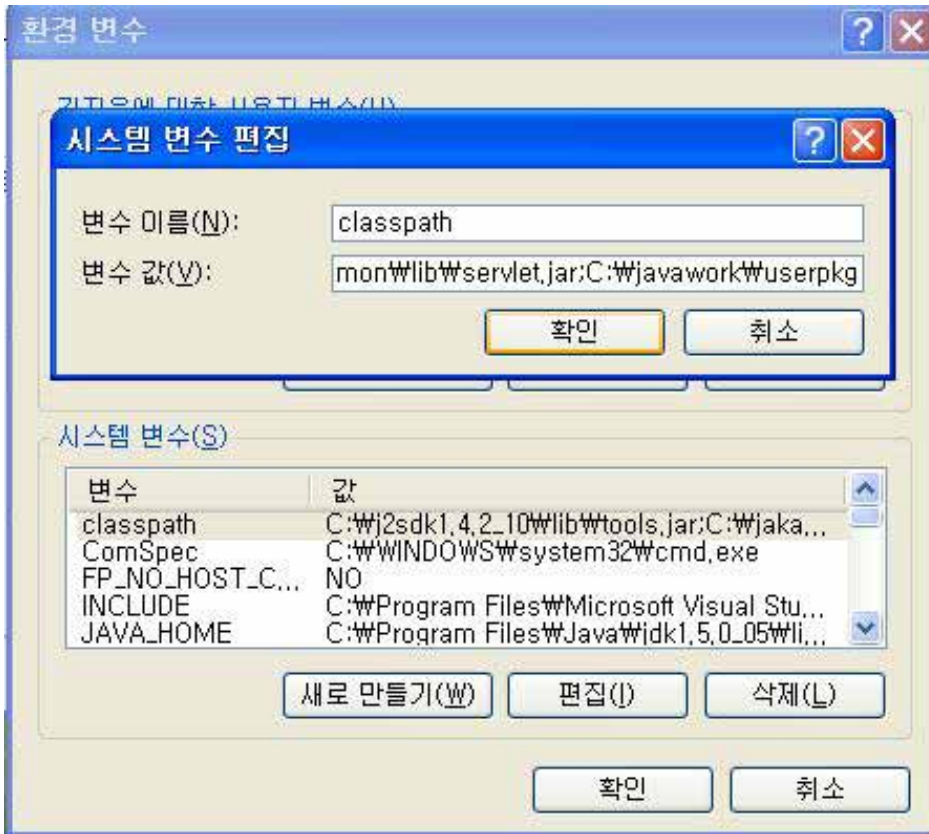
```
}
```

```
}
```

A

.(

)



2000



JAVA\_Home

