```
package week05.day2;
import java.util.ArrayList;
public class VehicleTest {
           ArrayList<String> list;
          public static void main(String[] args) {
                    new VehicleTest().run();
                    //차랑등록하기
          }
          public void run() {
                    //하이패스차량등록하기
                    regHiPass();
                    try {
                               doHiPass("소나타");
                               doHiPass("벤츠");
                    } catch (VehicleNoRegException e) {
                              // TODO Auto-generated catch block
                               System.out.println( e.getMessage());
                    }
          }
          public VehicleTest() {
                    list = new ArrayList<>();
          }
          private void regHiPass() {
                    list.add("SM7");
                    list.add("소나타");
```

}

```
private void doHiPass(String carName) throws VehicleNoRegException {
               boolean flag=false;
               for( String car: list) {
                       if( carName.equals(car)) {
                               System.out.println("하이패스 pass ok");
                               flag=true;
                       }
               }
               }
}
public class VehicleNoRegException extends Exception{
       public VehicleNoRegException( ) {
               super( "경고 : 하이패스 미차량 등록");
       }
```

}