```
package practice;
public class Animal {
void eating() {
System.out.println("The dog is a eating animal");
void barking() {
System.out.println("Yes the dog is the barking animal");
void jumping() {
System.out.println("yes it is an jumping animal");
}
public static void main(String[] args) {
String Animalname = "dog";
String Animalcolour = "Golden brown";
String Animaluniqueness = "cuteness";
Animal dog = new Animal();
Animal cat = new Animal();
Animal bear = new Animal();
System.out.println("The dog clour is " +Animalcolour);
System.out.println("The dog uniqueness is " +Animaluniqueness);
dog.eating();
dog.barking();
dog.jumping();
}
                                                                                                                      - o ×
Exploitems #Javadoc iii. Declaration | Q Console × |
steminated - Annia [Java Application] | Q Console × |
steminated - Annia [Java Application] (C\U)ters'\u)vunna\\\\p2\\poo\\partial\u)poo\\partial\u)pigins\org.eclipse.jusi.openjdkhotspot.jre.full.win32.x86,64_17.0.5\u2012221102-0933\u00edyre\u00edbin\u00edyaww.exe (13-Nov-2022,30546 pm - 30546 pm) [pid: 13504]
The dog clour is Golden brown
The dog uniqueness is cutentess
The dog is a eating animal
Yes the dog is a eating animal
yes it is an jumping animal
yes it is an jumping animal
                          A C H 😥 📘 🔟 🗓 💆 🧸 🚳 👊 🖨
                                                                                           95% . △ 29°C ∧ © 6 ■ Ф) ENG 15:06 13-11-2022
 Type here to search
```