**YouTube video 17.**

Code from the first class named apples.java:

**class** apples{

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

tuna tunaObject = **new** tuna("Kelsey");

tuna tunaObject2 = **new** tuna("Nicole");

tunaObject.saying();

tunaObject2.saying ();

}

}

Code from the second class named tuna.java:

**public** **class** tuna{

**private** String girlName;

**public** tuna(String name){

girlName=name;

}

**public** **void** setName(String name){

girlName = name;

}

**public** String getName(){

**return** girlName;

}

**public** **void** saying(){

System.*out*.println("your first gf was "+ getName());

}

}

… - Different part from the previous one.

In tuna class, by making a method with the same name as class , we can make constructors. The results were:

Your first gf was Kelsey

Your first gf was Nicole

When the tunaObject is written with empty brackets (), the result was:

Your first gf was null