**Using multiple classes**

The code used for the YouTube video 14:

1st class named apples.java

**class** apples{

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

Tuna tunaObject = **new** Tuna();

tunaObject.simpleMessage();

}

}

2nd class named Tuna.java

**public** **class** Tuna {

**public** **void** simpleMessage(){

System.*out*.println("This is another class");

}

}

The 2nd class alone will do nothing when run. The reason is that the computer first starts with the code that includes “main”.