**YouTube tutorial 45 – EnumSet range**

1st class – apples.java:

**import** java.util.EnumSet;

**class** apples{

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

**for**(tuna people: tuna.*values*())

System.*out*.printf("%s\t%s\t%s%n", people, people.getDesc(), people.getYear() );

System.*out*.println("\nAnd now for the range of constants!!!\n");

**for**(tuna people: EnumSet.*range*(tuna.*kelsey*, tuna.*candy*))

System.*out*.printf("%s\t%s\t%s%n", people, people.getDesc(), people.getYear() );

}

}

2nd class – tuna.java

**public** **enum** tuna{

*bucky*("nice", "sou"),

*kelsey*("cute", "desu"),

*julia*("bigmistake", "ka"),

*nicole*("Italian", "13"),

*candy*("different", "14"),

*erin*("iwish", "16");

**private** **final** String desc;

**private** **final** String year;

tuna(String description, String birthday){

desc = description;

year = birthday;

}

**public** String getDesc(){

**return** desc;

}

**public** String getYear(){

**return** year;

}

}