```
class User {
  String name
 int age
}
def users = [
  new User(name: "Bob", age: 20),
  new User(name: "Tom", age: 50),
 new User(name: "Bill", age: 45)
1
def null value = users.find { it.age > 100 } // no
over-100 found, Null
null value?.name?.length() // no NPE thrown
// null ?. name ?. length()
// (null ?. name) ?. length()
// ( null ) ?. length()
// null
null_value?.name.length() // NPE thrown
// null ?. name . length()
// (null ?. name) . length()
// ( null ) . length() ===> NullPointerException
class unObjeto {
 int valor = 10
miObjeto = new unObjeto()
//unObjeto = "soy un string"
//println unObjeto
//println unObjeto.class
//unObjeto = 10
//println unObjeto.class
def concatenar (mivalor) {
```

```
otrovalor = mivalor + 10
println otrovalor
}

concatenar(miObjeto.numero?)

println """
línea dos\btres
linea tres"""
```