```
public class Main {
  public static void main(String[] args){
     Animal a1 = new Animal(new CriterioValor("agua",true));
     AtributoSimple atr1 = new AtributoSimple("nombre", "Ballena"):
     AtributoSimple atr2 = new AtributoSimple("tipo", "Mamífero"):
     AtributoConcatenacion atr3 = new AtributoConcatenacion("nombre
     completo",atr1,atr2);
     al.agregarAtributo(atr1):
     al.agregarAtributo(atr2);
     a1.agregarAtributo(atr3);
     Animal a2 = new Animal(new CriterioValorMayor("dimension",100.0)):
     AtributoSimple atr4 = new AtributoSimple("altura",1.2);
     AtributoSimple atr5 = new AtributoSimple("peso",190.0);
     AtributoDividido atr6 = new AtributoDividido("índice masa
     corporal",atr4,atr5);
     a2.agregarAtributo(atr4);
     a2.agregarAtributo(atr5);
     a2.agregarAtributo(atr6);
     System.out.println(a1.getAtributo("nombre completo"));
     atr1.setValorAtributo("Ballenato");
     System.out.println(a1.getAtributo("nombre completo"));
     System.out.println(a2.getAtributo("índice masa corporal"));
  }
}
/*
Salida:
Ballena Mamífero
Ballenato Mamífero
0.00631578947368421
*/
```