CLASS EMPLOYEE

**package** com.test.ws;

**public** **class** Employ **implements** java.io.Serializable{

/\*\*

\*

\*/

**private** **static** **final** **long** ***serialVersionUID*** = -9203225485096269560L;

**private** String ten;

**private** **int** tuoi;

**private** String dc;

**public** String getTen() {

**return** ten;

}

**public** **void** setTen(String ten) {

**this**.ten = ten;

}

**public** **int** getTuoi() {

**return** tuoi;

}

**public** **void** setTuoi(**int** tuoi) {

**this**.tuoi = tuoi;

}

**public** String getDc() {

**return** dc;

}

**public** **void** setDc(String dc) {

**this**.dc = dc;

}

**public** Employ(String ten, **int** tuoi, String dc) {

**super**();

**this**.ten = ten;

**this**.tuoi = tuoi;

**this**.dc = dc;

}

**public** Employ() {

// **TODO** Auto-generated constructor stub\

**this**("",0,"");

}

**public** Employ s(String ten,**int** tuoi,String dc){

Employ e = **new** Employ(ten, tuoi, dc);

**return** e;

}

}

CLASS TEST

**package** com.test.ws;

**public** **class** testEmp {

**public** Employ out(String ten,**int** tuoi,String dc){

Employ e = **new** Employ(ten, tuoi, dc);

**return** e;

}

}