@Test

**public** **void** testTriang\_1(){

*assertEquals*(1,TritypMutantOne.*Triang*(2,3,4));

*assertEquals*(1,TritypMutantOne.*Triang*(5,4,3));

*assertEquals*(1,TritypMutantOne.*Triang*(3,4,2));

*assertEquals*(1,TritypMutantOne.*Triang*(5,3,4));

}

@Test

**public** **void** testTriang\_2(){

*assertEquals*(2,TritypMutantOne.*Triang*(1,2,2));

*assertEquals*(2,TritypMutantOne.*Triang*(2,2,1));

*assertEquals*(2,TritypMutantOne.*Triang*(2,1,2));

}

@Test

**public** **void** testTriang\_3(){

*assertEquals*(3,TritypMutantOne.*Triang*(2,2,2));

}

@Test

**public** **void** testTriang\_4(){

*assertEquals*(4,TritypMutantOne.*Triang*(0,2,3));

*assertEquals*(4,TritypMutantOne.*Triang*(1,0,3));

*assertEquals*(4,TritypMutantOne.*Triang*(1,2,0));

*assertEquals*(4,TritypMutantOne.*Triang*(1,2,3));

*assertEquals*(4,TritypMutantOne.*Triang*(2,3,1));

*assertEquals*(4,TritypMutantOne.*Triang*(3,2,1));

*assertEquals*(4,TritypMutantOne.*Triang*(1,3,1));

*assertEquals*(4,TritypMutantOne.*Triang*(3,1,1));

}