Given two angles of a triangle, find the third angle and return the largest among them.

**Example:**

Triangle(30, 80) = 80  
Since the angle values are 30, 80 and70, the largest angle is 80.

* **[input] integer a**
  + The first angle.
* **[input] integer b**
  + The second angle.
* **[output] integer**
  + The largest angle of the triangle.

<https://codefights.com/challenge/qL8bL6D2d8mzM6CpD>

--ACEPTADO--

int Triangle(int a, int b)

{

int third = 180 - a - b;

int max = 0;

if (a > b && a > third)

{

max = a;

}

else

{

if (b > third)

{

max = b;

}

else

{

max = third;

}

}

return max;

}