

The screenshot shows the PyCharm IDE with a Python script in the main editor. The script calculates the area of a triangle using the formula $\text{Area} = (\text{base} \times \text{altura}) / 2$. The function is defined as `def area(base, altura):` and is called with `area(10, 5)`. The output console shows the result `25.0`. The bottom pane displays a tokenization table for the code.

Token	Reservada	Identificador	Operador	Numero	Simbolo
Area		X			
=			X		
(X
base		X			
*			X		
altura		X			
)					X
/			X		
2				X	
tunombre		X			
iker		X			