A Simple Function

Write a function called **tri_area** that returns the area of a triangle with base **b** and height **h**, where **b** and **h** are input arguments of the function in that order.

| Your Function | Save | C Reset | MATLAB Documentation (https://www.mathworks.com/help/) |
|--|----------|----------------|--|
| 1 | | | |
| Code to call your function | | | C Reset |
| <pre>1 % Test that your function runs as expected before pressi 2 area = tri_area(5,4)</pre> | ing Subm | it | |
| | | | ▶ Run Function |
| Assessment: | | | Submit |
| tri_area(2,3) | | | |
| random inputs | | | |