ALGORITHIM FOR AREA OF TRIANGLE

Step1: Start

Step2: add Function Area

Step3: Output “base,height”

Step4: input “base,height”

Step5: Area= ½\*base\*height

Step6: Area

Step7: main function and call the area function

Step8: stop

PSEUDOCODE....

BEGIN

OUTPUT: Declare area,base,height

INPUT: enter base, height

Compute area=0.5\*base\*height

OUTPUT: “area is”

END