FALSE

TRUE

“volume (m^3) =”, volume

END

volume = (1.0/3.0)\*h\*w\*l

l

“Length (m) = ”

w

“width (m) = ”

h

“Height (m) = ”

Select == 1

select

“Thank you”

“------------------------------------”

Volume of Pyramid

------------------------------------

volume = (1.0/3) \* w \* h \* l

------------------------------------

1. Calculate

2. Exit

Please select :

int select;

Float volume, w, h, l

START