



Program Start  
 While Loop( User Input for edge)  
   if User Input equals q, break  
   if not, validate user input is a number  
   Convert User Input (string) to a float  
   Validate User Input is a positive number  
   Use User Input (float) to calculate side surface area, cube surface area, and cube volume  
   The print side surface area, cube surface area, and cube volume.  
 Loop program, user can press q to quit if they are done.