```
def is_int(x):
   Validate if the Input is Integer
    Returns True if Yes
    ARGS:
    x - the value
    try:
        int(x) #try to cast to int
    except:
       return False #failed
    return True #suceeded
if __name__ == "__main__":
    The Function Gets List Input From the User
    Prints Back an Array of the Integers
    INPUT:
    An One Value at a Time
    Ended with \'stop\'
    (0,0,0)
    print """
    Enter a Series of Number of Each Kind
    To Stop, Enter \'stop\'"""
    1 = []
    while True:
        a = raw_input("> ") #get the input
        if a == 'stop': #stop event
           break
        l.append(a)
    res = filter(is_int, 1) #generate list on the integers in the input
    print "You Have Enter The Integers:", res
```