Four Functions

Your task is to implement 4 functions working like in the comment of each function below.

```
def make_int_list(x):
    # Receive x as string input and convert them into int list
    # EX: x = '12 34 5' returns [12 34 5]

def is_odd(e):
    # Return true if e is an odd number, otherwise return false

def odd_list(alist):
    # Return a list which is like alist but contains only odd numbers
# EX: alist = [10, 11, 13, 24, 25] returns [11, 13, 25]

def sum_square(alist):
    # Return a sum of square of each number in alist
# EX: alist = [1, 3, 4] returns (1*1 + 3*3 + 4*4), which is 26

exec(input().strip()) # This command is necessary to grade your answer
```

Input

Python code for the functions

Output

The results after executing said codes

Example

Input (from keyboard)	Output (on screen)
print(make_int_list('1 2 3 4 5'))	[1, 2, 3, 4, 5]
print(is_odd(3333))	True
print(odd_list([1,2,3,4,5,6,7]))	[1, 3, 5, 7]
print(sum_square([1,1,2,3]))	15