

print

June 10, 2022

## 1 PE Answers

```
[1]: #####  
    ### Question 3 ###  
    #####  
  
    ## Task A ##  
    def row_sum(matrix):  
        return list(map(lambda row: sum(row), matrix))  
  
    def col_sum(matrix):  
        # print(matrix)  
        if matrix == [] or matrix[0] == []:  
            return []  
  
        return [sum(map(lambda x: x[0], matrix))] + col_sum(list(map(lambda x: x[1:],  
↪matrix)))  
  
    #  
    # no error checking needed  
    #  
    def get_shape(lst):  
        shape = [len(lst)]  
        tmp = lst[0]  
  
        while isinstance(tmp, list):  
            shape.append(len(tmp))  
            tmp = tmp[0]  
  
        return shape  
  
    def get_value(lst, idx):  
        if len(idx) == 1:  
            return lst[idx[0]]  
        else:  
            return get_value(lst[idx[0]], idx[1:])  
  
    def set_value(lst, idx, val): # same as get_value.....  
        if len(idx) == 1:  
            lst[idx[0]] = val  
            return  
        else:
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        return set_value(lst[idx[0]], idx[1:], val)

def create_arr(shape):
    if len(shape) == 1:
        return [0] * shape[0]
    else:
        result = [[]] * shape[0]
        for i in range(shape[0]):
            # print(result[i])
            result[i] = create_arr(shape[1:])

        return result

# get_shape(create_lst([3,4])) gives [3,4] with all values are 0

def next_idx(idx, shape):
    if len(shape) == 0:
        return None # reach the max already
    else:
        if idx[-1] == shape[-1] - 1:
            temp = next_idx(idx[:-1], shape[:-1])
            if temp is None: # need this to avoid error...boundary condition can
                ↪check.
                return None
            else:
                return temp + [0]
        else:
            idx[-1] += 1
            return idx

def test(shape):
    idx = [0] * len(shape)
    while idx is not None:
        idx = next_idx(idx, shape)
        print(idx)

    return

# sum along - tts version
def sum_along(axis, lst): # axis starts with zero...need to check row and column
    # setting up
    shape = get_shape(lst)
    s = shape.pop(axis) # remind them

    if len(shape) == 0: # this is a 1D problem
        return sum(lst)

    result = create_arr(shape)
    rIdx = [0] * len(shape)

    while rIdx is not None:
        val = 0

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        for i in range(s):
            idx = rIdx.copy()
            idx.insert(axis, i)
            val += get_value(lst, idx)

        set_value(result, rIdx, val)
        rIdx = next_idx(rIdx, shape)

    return result

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[2]: #####
    ### Question 4 ###
    #####
    class Matrix(object):

        ## Task A ##
        def __init__(self, nrows, ncols):
            self.dict = {}
            self.nrows = nrows
            self.ncols = ncols

        def get(self, idx):
            return self.dict.get(idx, 0)

        def insert(self, idx, val):
            self.dict[idx] = val

        def delete(self, idx):
            self.dict.pop(idx)

        def dict2list(self):
            res = [[0] * self.ncols for _ in range(self.nrows)]
            for idx in self.dict:
                res[idx[0]][idx[1]] = self.dict[idx]
            return res

        ## Task B ##
        def transpose(self):
            output = Matrix(self.ncols, self.nrows)
            for (idx, value) in self.dict.items():
                output.insert((idx[1], idx[0]), value)

            return output

        ## Task C ##

        def multiply(self, m2):
            output = Matrix(self.nrows, m2.ncols)
            for (i, k) in self.dict:
                for j in range(m2.ncols):
                    if (k, j) in m2.dict:
                        output.insert((i, j), output.get((i, j)) + self.get((i, k)) * m2.
→get((k, j)))

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        return output

    ## For debug ##
    def __str__(self):
        return f'{self.nrows} rows, {self.ncols} cols, {self.dict}'

```

## 2 Arrays

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[3]: import functools
    from typing import *
    from copy import deepcopy
    from operator import mul, add, sub

    class Array:
        """A crappy copy of numpy's implementation of ndarray"""

        def __init__(self, shape: Optional[Union[List[int], Tuple[int]]] = None,
                      init: Optional[Union[List[List], List[int]]] = None):

            if all(map(lambda x: x is None, (shape, init))):
                raise ValueError('Either shape or initialisation matrix must be defined')
            self.mat = self._zero_matrix(shape) if init is None else init
            flat = self.flatten()
            if not all(type(x) == int or float for x in flat):
                self.mat = None
                raise ValueError('Array must contain only ints and floats')

        def __call__(self):
            return self.mat

        def __repr__(self):
            return str(self.mat)

        def __str__(self):
            return str(self.mat)

        def __add__(self, other):
            if self.assert_dims(other):
                self_flat = self.flatten(inplace=False)
                other_flat = other.flatten(inplace=False)
                combined = [functools.reduce(add, x) for x in (zip(self_flat, other_flat))]
                new_arr = Array(init=combined)
                new_arr.reshape(dims=self.shape(), inplace=True)
                return new_arr
            else:
                raise ValueError('Both Arrays are not of the same dimension spec')

        def __sub__(self, other):
            if self.assert_dims(other):
                self_flat = self.flatten(inplace=False)

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        other_flat = other.flatten(inplace=False)
        combined = [functools.reduce(sub, x) for x in (zip(self_flat, other_flat))]
        new_arr = Array(init=combined)
        new_arr.reshape(dims=self.shape(), inplace=True)
        return new_arr
    else:
        raise ValueError('Both Arrays are not of the same dimension spec')

def __mul__(self, other):
    """ $M \times A (*) A \times N == M \times N$ """

    def go_factor(ls: List, operator: Callable):
        if type(ls) == list:
            if len(ls) > 0:
                if any(map(lambda x: type(x) == int, ls)):
                    temp = [operator(v) for v in ls]
                    if not all(type(x) == int or float for x in ls):
                        raise ValueError('Cannot input non-integers or non-floats_
↳into Array')
                else:
                    ls[:] = temp
            else:
                go_factor(ls[0], operator)
                go_factor(ls[1:], operator)
        else:
            return

    if isinstance(other, int):
        go_factor(self.mat, operator=lambda x: other * x)
        return Array(init=self.mat)
    elif isinstance(other, Callable) and type(other) != type(self):
        go_factor(self.mat, operator=other)
        return Array(init=self.mat)
    elif isinstance(other, Array):
        self_shape = self.shape()
        other_shape = other.shape()
        if len(self_shape) == len(other_shape) == 1:
            if self_shape[0] != other_shape[0]:
                raise ValueError('Both Arrays of not compatible dimension spec')
            return [x[0] * x[1] for x in zip(self(), other())]
        if len(self_shape) == len(other_shape) == 2:
            if self_shape[-1] != other_shape[0]:
                raise ValueError('Both Arrays of not of compatible dimension spec')

        self_mat = self()
        other_mat = other()
        zeros = self._zero_matrix(dims=[self_shape[0], other_shape[-1]])

        # taken from https://www.programiz.com/python-programming/examples/
        ↳multiply-matrix cuz my math fail
        for i in range(len(self_mat)):
            for j in range(len(other_mat[0])):
                for k in range(len(other_mat)):

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        zeros[i][j] += self_mat[i][k] * other_mat[k][j]

    reshaped = Array(init=zeros)
    return reshaped
elif len(self_shape) == len(other_shape) and len(self_shape) > 2:
    if not self_shape == other_shape:
        raise ValueError('For higher dimensional arrays, both arrays must
→have the same shape')

    self_squeezed = self.squeeze(inplace=False)
    other_squeezed = other.squeeze(inplace=False)

    flat = []

    for i in range(len(self_squeezed)):
        flat.append(Array(init=self_squeezed[i]) *
→Array(init=other_squeezed[i]))

    new_mat = Array(init=flat)
    new_mat.reshape(dims=self.shape(), inplace=True)
    return new_mat
else:
    raise ValueError('Array multiplication can only be done on 2D arrays')
else:
    raise TypeError(f'Cannot multiply array by type<{type(other)}>')

def __neg__(self):
    """Using inner func for negation"""

    return self.__mul__(-1)

def assert_dims(self, other):
    return functools.reduce(mul, self.shape()) == functools.reduce(mul, other.
→shape())

def _zero_matrix(self, dims: Union[List[int], Tuple[int]]):
    """Returns an empty matrix"""

    if len(dims) == 1:
        arr_shape = dims[0]
        return type(dims)([0 for _ in range(arr_shape)])
    else:
        return [self._zero_matrix(dims[1:]) for _ in range(dims[0])]

def _modify(self, idx: Union[List[int], Tuple[int]], value: Optional[Any] = None):
    """Inner function to search and modify the idx"""

    # assert dims are the same
    assert len(shape(self.mat)) != len(idx), 'Invalid Dimensions'

    try:
        if len(shape(self.mat)) == 1:
            self.mat[idx[0]] = value

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        else:
            current = self.mat[idx[0]]
            print(current)
            idx = idx[1:]

            for i in idx[:-1]:
                current = current[i]

            current[idx[-1]] = 0 if value is None else value
    except (IndexError, KeyError):
        raise ValueError(f'{idx} is invalid')

    @classmethod
    def arange(cls, start: Union[int, float] = 0, end: Union[float, int] = 0, step:
→Optional[Union[int, float]] = None,
        shape: Optional[Union[List[int], Tuple[int]]] = None):
        """Similar to numpy's arange, generating a range of numbers according to step
→and then reshaping if necessary"""

        if step is None:
            step = type(end)(1)

        all_elements = []

        while start < end:
            all_elements.append(start)
            start += step

        new_arange = Array(init=all_elements)

        if shape is not None:
            new_arange.reshape(dims=shape, inplace=True)

        return new_arange

    def shape(self):
        """Returns the shape of the array"""

        def inner(ls: List[List]):
            if type(ls) != list and type(ls) != tuple:
                return
            else:
                mat_shape.append(len(ls))
                inner(ls[0])

        mat_shape = []
        inner(self.mat)

        if mat_shape is []:
            return 'Invalid Matrix'
        else:
            return mat_shape

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def insert(self, idx: Union[List[int], Tuple[int]], val: Optional[Any] = None):
    """Inserts the item into the array"""
    self._modify(idx, val)

def delete(self, idx: Union[List[int], Tuple[int]]):
    """Purge an item from the array and replace it by 0"""
    self._modify(idx)

def find(self, idx: Union[List[int], Tuple[int]]):
    """Finds the idx specified"""

    if len(idx) != len(self.shape()):
        raise ValueError('Input idx is not valid')
    elif any(x[0] > (x[1] - 1) for x in zip(idx, self.shape())):
        raise ValueError('Input idx not found in array')
    else:
        if len(idx) == 0:
            return self.mat[idx[0]]
        else:
            first = self.mat[idx[0]]

            for i in idx[1:]:
                first = first[i]

            return first

def set(self, idx: Union[List[int], Tuple[int]], val: Union[float, int]):
    """Sets the idx of the matrix to the value specified"""

    if type(val) not in [float, int, list]:
        raise TypeError('Cannot insert non-numerical value')
    elif len(idx) != len(self.shape()):
        raise ValueError('Input idx is not valid')
    elif any(x[0] > (x[1] - 1) for x in zip(idx, self.shape())):
        raise ValueError('Input idx not found in array')
    else:
        if len(idx) == 0:
            self.mat[idx[0]] = val
        else:
            first = self.mat[idx[0]]

            for i in idx[1:-1]:
                first = first[i]

            first[idx[-1]] = val

def reshape(self, dims: Union[List[int], Tuple[int]], inplace: bool = False):
    """Important Array reshaping function"""

    if functools.reduce(mul, dims) != functools.reduce(mul, self.shape()):
        raise ValueError(f'Invalid dimension spec: {dims}')
    else:
        def go_inner(ls: List):

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        if type(ls) == list:
            if len(ls) > 0:
                if any(map(lambda x: type(x) == int, ls)):
                    ls[:] = [flattened.pop(0) for _ in range(len(ls))]
                else:
                    go_inner(ls[0])
                    go_inner(ls[1:])
            else:
                return

    flattened = self.flatten(inplace=False)
    new = self._zero_matrix(dims)
    go_inner(new)

    if inplace:
        self.mat = new
    else:
        return new

    def expand_dims(self, inplace: bool = False):
        """Increases the dimensionality of the array by 1, adding one onto the
        ↳outermost dimension"""
        return self.reshape(dims=[1] + self.shape(), inplace=inplace)

    def contract_dims(self, axis: int):
        """Sums up all elements along a specified axis, lists are concatenated and
        ↳values are added up"""

        if axis < 0 or axis > len(self.shape()) - 1:
            raise ValueError(f'Cannot squeeze to axis {axis}')
        elif len(self.shape()) == 1:
            return [sum(self.mat)]
        else:
            def go_layer(ls: List):
                nonlocal descended_layer

                if type(ls) == list:
                    if len(ls) > 0:
                        if descended_layer == axis:
                            if type(functools.reduce(add, ls)) == int:
                                ls[:] = [functools.reduce(add, ls)]
                                return descended_layer
                            else:
                                ls[:] = functools.reduce(add, ls)
                                # TODO
                                # ls[:] = functools.reduce(add, ls)
                                # print('THING', ls)

                                return descended_layer
                        else:
                            descended_layer += 1
                            traversed = go_layer(ls[0])
                            if traversed is not None:

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        descended_layer -= traversed - 1
        go_layer(ls[1:])
    else:
        return

    descended_layer = 0
    go_layer(self.mat)

def sum(self, axis: Optional[int] = None):
    """
    Sums an array along an axis

    Algorithm:
    Remove the referenced axis dim from the shape of the curr matrix
    Recreate a new array
    """

    shape = self.shape()
    shape_s = shape.pop(axis)

    if len(shape) == 0:
        return sum(self.mat)

    new = Array(shape=shape)
    r_Index = [0 for _ in range(len(shape))]

    while r_Index is not None:
        v = 0

        for i in range(shape_s):
            idx = r_Index.copy()
            idx = idx[:axis] + [i] + idx[axis:]
            v += self.find(idx=idx)

        new.set(idx=r_Index, val=v)
        print('idx', idx)
        r_Index = new.get_next_idx(r_Index)

    return new

def squeeze(self, axis: Optional[int] = None, inplace: bool = False):
    """Destroys all redundant dimensions in the array (all 1s)"""

    shape = self.shape()

    if axis is None:
        shape = list(filter(lambda x: x > 1, shape))
    else:
        shape = shape[:axis] + shape[axis + 1:]
        if functools.reduce(mul, shape) != functools.reduce(mul, self.shape()):
            raise ValueError('Invalid Squeeze Axis: Squeezing along this axis_
→creates an array with the wrong '
                            'flattened shape')

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    if inplace:
        self.reshape(dims=shape, inplace=True)
    else:
        return self.reshape(dims=shape)

def flatten(self, inplace: bool = False):
    """Flattens the array into 1D"""

    def collapse(arr):
        """Destroys the outermost dimension"""

        return functools.reduce(add, arr)

    flattened_shape = functools.reduce(mul, self.shape())
    copied = deepcopy(self.mat)

    while len(copied) != flattened_shape or type(copied[0]) == list:
        copied = collapse(copied)

    if inplace:
        self.mat = copied
    else:
        return copied

def transpose(self):
    """Swap the first 2 dimensions"""

    # only works on 2 dims ;-;
    if len(self.shape()) == 2:
        self.mat = list(map(list, zip(*self.mat)))
    elif len(self.shape()) > 2:
        print('Warning: Transposing >2D Matrix, result is the permutation of the ↵
↵first 2 axes')
        self.mat = list(map(list, zip(*self.mat)))

def diagonal(self):
    """
    Returns all diagonals of the array

    Idea taken from:
    https://stackoverflow.com/questions/6313308/
    ↵get-all-the-diagonals-in-a-matrix-list-of-lists-in-python
    """

    curr_shape = self.shape()
    mat = self.mat
    while curr_shape[0] == 1:
        mat = self.reshape(dims=curr_shape[1:])
        curr_shape = curr_shape[1:]

    max_col = len(mat[0])
    max_row = len(mat)

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cols = [[] for _ in range(max_col)]
rows = [[] for _ in range(max_row)]
forward_diag = [[] for _ in range(max_row + max_col - 1)]
backward_diag = [[] for _ in range(len(forward_diag))]
min_backwards = -max_row + 1

for col in range(max_col):
    for row in range(max_row):
        cols[col].append(mat[row][col])
        rows[row].append(mat[row][col])
        forward_diag[row + col].append(mat[row][col])
        backward_diag[col - row - min_backwards].append(mat[row][col])

diags = {
    'rows': rows,
    'cols': cols,
    'fdiags': forward_diag,
    'bdiags': backward_diag
}

return diags

def rotate(self, degrees: int = 90):
    if degrees % 90 != 0:
        raise ValueError('Degrees must be a multiple of 90')
    else:
        rots = degrees // 90
        copied = deepcopy(self.mat)

        for _ in range(rots):
            copied = [list(x)[::-1] for x in zip(*copied)]

        self.mat = copied

def spiral(self):
    new_mat = []
    copied = deepcopy(self.mat)

    while copied:
        new_mat.extend(copied.pop(0))

        for i in range(0, len(copied) - 1):
            if copied[i]:
                new_mat.append(copied[i].pop())

        if copied:
            new_mat.extend(copied.pop()[::-1])

        for i in range(len(copied) - 1, -1, -1):
            if copied[i]:
                new_mat.append(copied[i].pop(0))

    return new_mat

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def reverse(self, inplace: bool = False):
    """Reverse a matrix fully in place"""

    def reverse_fully(mat: Union[List[List], List[int]]):
        if type(mat) == list:
            mat.reverse()

            if len(mat) > 0:
                reverse_fully(mat=mat[0])
                reverse_fully(mat=mat[1:])
            else:
                return
        if inplace:
            reverse_fully(self.mat)
        else:
            copied = deepcopy(self.mat)
            reverse_fully(copied)
            return Array(init=copied)

    def clear(self, inplace: bool = False):
        """Cleans out the matrix and fill with 0s"""

        if inplace:
            self.mat = self.__mul__(other=0)
        else:
            return self.__mul__(other=0)

    def display(self):
        """Prints out the representation, row by row, with respect to the first_
        ↳outermost dimension"""

        for row in self.mat:
            print(row)

    def cumsum(self, axis: Optional[int] = None):
        """Cumulative sum of the array"""

        if axis is None:
            curr = self.flatten(inplace=False)
            for i in range(1, len(curr)):
                curr[i] += curr[i - 1]
            return Array(init=curr)
        elif axis == 1:
            def go_sum(ls: List):
                if type(ls) == list:
                    if len(ls) > 0:
                        if any(map(lambda x: type(x) == int, ls)):
                            if not all(type(x) == int or float for x in ls):
                                raise ValueError('Cannot input non-integers or_
                                ↳non-floats into Array')
                        else:
                            for i in range(1, len(ls)):

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        ls[i] += ls[i - 1]
    else:
        go_sum(ls[0])
        go_sum(ls[1:])
    else:
        return

    copied = deepcopy(self.mat)
    go_sum(copied)
    return Array(init=copied)
elif axis == 0:
    # transpose
    self.transpose()
    curr = deepcopy(self.mat)

    # tranpose back to avoid errors
    self.transpose()

    new = Array(init=curr)
    new = new.cumsum(axis=1)
    new.transpose()
    return new
else:
    raise NotImplementedError('Not implemented yet lol')

def get_next_idx(self, idx: Union[List[int], Tuple[int]]):
    """Returns the next sequential id in the matrix"""

    if len(idx) != len(self.shape()):
        raise ValueError('Invalid idx spec')
    elif any(x[0] > x[1] - 1 for x in zip(idx, self.shape())):
        raise ValueError('Invalid idx, not found in matrix')
    else:
        curr_shape = self.shape()
        idx[-1] += 1
        fixed = []

        while idx or curr_shape:
            last = idx[-1]
            if last >= curr_shape[-1]:
                fixed.insert(0, 0)

                if len(idx) > 1:
                    idx[-2] += 1

            else:
                fixed.insert(0, last)

            idx = idx[:-1]
            curr_shape = curr_shape[:-1]

        if all(x == 0 for x in fixed):
            return None

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return fixed
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```
[4]: # Tests
print('### Shape ###')
mat3 = Array(init=[[1, 2, 3], [4, 5, 6], [7, 8, 9]])
print('Shape:', mat3.shape())

print('\n### Reshape ###')
mat3.reshape(dims=[1, 3, 1, 3], inplace=True)
print(mat3)

print('\n### Squeeze ###')
mat3.squeeze(axis=0, inplace=True)
print(mat3, '\tShape:', mat3.shape())

print('\n### Expand Dims ###')
mat3.expand_dims(inplace=True)
print(mat3, '\tShape:', mat3.shape())

print('\n### Negate ###')
mat3 = -mat3
print(mat3)
mat3 = -mat3
print(mat3)

print('\n### Flatten ###')
mat3.flatten(inplace=True)
print(mat3)
mat3.reshape(dims=[1, 3, 3], inplace=True)
print(mat3)

print('\n### Contract Dims ###')
mat3.contract_dims(axis=1)
print(mat3)
mat3.reshape(dims=[3, 3, 1], inplace=True)
print(mat3)

print('\n### Transpose ###')
mat3.transpose()
print(mat3)
mat3.transpose()
print(mat3)

print('\n### More Flatten ###')
mat4 = Array(init=[[1], [2], [3], [4]])
print(mat4.shape())
mat4.reshape(dims=[2, 2], inplace=True)
print(mat4.flatten(inplace=True))
print(mat4)

print('\n### Addition ###')
mat0 = Array(init=[[1, 2, 3, 4], [5, 1, 2, 3], [9, 5, 1, 2]])
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mat1 = Array(init=[[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]])
mat2 = mat0 + mat1
print(mat2)

print('\n### Subtraction ###')
matminus = mat0 - mat1
print(matminus)

print('\n### Multiplication ###')
test1 = Array(init=[[2], [1], [1]])
test2 = Array(init=[[10, 20, 30]])
print(test1.shape())
print(test2.shape())
print(test1 * test2, '\t\tShape:', (test1 * test2).shape())

print('\n### Diagonal ###')
for item, value in mat0.diagonal().items():
    print(item, value)

print('\n### Clear ###')
test2.clear(inplace=True)
print(test2)

# ew = Array() is an error lol

print('\n### Arange ###')
newnew = Array.arange(end=10, shape=[2, 5])
print(newnew)

print('\n### Multiplication with Callable is permitted ###')
print(newnew * (lambda x: x ** 2))

print('\n### Prints the contents of the Array ###')
mat3.display()

print('\n### Rotate ###')
mat3.rotate(degrees=90)
mat3.display()

print('\n### Spiral ###')
print(mat3.spiral())

print('\n### Find ###')
print(mat3.find([2, 2, 0]))

matx = Array(init=[[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]], [[13, 14, 15, 16]])
maty = Array(init=[[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]], [[13, 14, 15, 16]])
print(matx.shape())

print('\n### Get Next IDX ###')
for i in range(matx.shape()[1]):

```



```

    for j in range(matx.shape()[2]):
        print(matx.get_next_idx(idx=[0, i, j]))

print('\n### Multiplication ###')
print(matx * maty)

print('\n### Sum Along ###')
print(matx.sum(axis=0))

print('\n### Reverse Matrix ###')
thing = matx.reverse()
print(thing)
thing = thing.reverse()
print(thing)

print('\n### Cumsum ###')
matz = Array(init=[[1, 2, 3], [4, 5, 6]])
thing = matz.cumsum(axis=1)
print(thing)

```

```

### Shape ###
Shape: [1, 3, 3]

```

```

### Reshape ###
[[[1, 2, 3]], [[4, 5, 6]], [[7, 8, 9]]]

```

```

### Squeeze ###
[[[1, 2, 3]], [[4, 5, 6]], [[7, 8, 9]]]      Shape: [3, 1, 3]

```

```

### Expand Dims ###
[[[1, 2, 3]], [[4, 5, 6]], [[7, 8, 9]]]      Shape: [1, 3, 1, 3]

```

```

### Negate ###
[[[-1, -2, -3]], [[-4, -5, -6]], [[-7, -8, -9]]]
[[[1, 2, 3]], [[4, 5, 6]], [[7, 8, 9]]]

```

```

### Flatten ###
[1, 2, 3, 4, 5, 6, 7, 8, 9]
[[[1, 2, 3], [4, 5, 6], [7, 8, 9]]]

```

```

### Contract Dims ###
[[1, 2, 3, 4, 5, 6, 7, 8, 9]]
[[[1], [2], [3]], [[4], [5], [6]], [[7], [8], [9]]]

```

```

### Transpose ###
Warning: Tranposing >2D Matrix, result is the permutation of the first 2 axes
[[[1], [4], [7]], [[2], [5], [8]], [[3], [6], [9]]]
Warning: Tranposing >2D Matrix, result is the permutation of the first 2 axes
[[[1], [2], [3]], [[4], [5], [6]], [[7], [8], [9]]]

```

```

### More Flatten ###
[4, 1]
None
[1, 2, 3, 4]

```

```

### Addition ###
[[2, 4, 6, 8], [10, 7, 9, 11], [18, 15, 12, 14]]

### Subtraction ###
[[0, 0, 0, 0], [0, -5, -5, -5], [0, -5, -10, -10]]

### Multiplication ###
[3, 1]
[1, 3]
[[20, 40, 60], [10, 20, 30], [10, 20, 30]]          Shape: [3, 3]

### Diagonal ###
rows [[1, 2, 3, 4], [5, 1, 2, 3], [9, 5, 1, 2]]
cols [[1, 5, 9], [2, 1, 5], [3, 2, 1], [4, 3, 2]]
fdiags [[1], [5, 2], [9, 1, 3], [5, 2, 4], [1, 3], [2]]
bdiags [[9], [5, 5], [1, 1, 1], [2, 2, 2], [3, 3], [4]]

### Clear ###
[[0, 0, 0]]

### Arange ###
[[0, 1, 2, 3, 4], [5, 6, 7, 8, 9]]

### Multiplication with Callable is permitted ###
[[0, 1, 4, 9, 16], [25, 36, 49, 64, 81]]

### Prints the contents of the Array ###
[[1], [2], [3]]
[[4], [5], [6]]
[[7], [8], [9]]

### Rotate ###
[[7], [4], [1]]
[[8], [5], [2]]
[[9], [6], [3]]

### Spiral ###
[[7], [4], [1], [2], [3], [6], [9], [8], [5]]

### Find ###
3
[4, 1, 4]

### Get Next IDX ###
[0, 0, 1]
[0, 0, 2]
[0, 0, 3]
[1, 0, 0]

### Multiplication ###
[[[1, 4, 9, 16]], [[25, 36, 49, 64]], [[81, 100, 121, 144]], [[169, 196, 225, 256]]]

```

```
### Sum Along ###
idx [3, 0, 0]
idx [3, 0, 1]
idx [3, 0, 2]
idx [3, 0, 3]
[[28, 32, 36, 40]]

### Reverse Matrix ###
[[[16, 15, 14, 13]], [[12, 11, 10, 9]], [[8, 7, 6, 5]], [[4, 3, 2, 1]]]
[[[1, 2, 3, 4]], [[5, 6, 7, 8]], [[9, 10, 11, 12]], [[13, 14, 15, 16]]]

### Cumsum ###
[[1, 3, 6], [4, 9, 15]]
```