Sorting Algorithms

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```
Print Algorithm

def printmat(M):
    dim1 = len(M[0])
    for i in range(len(M)):
        for j in range(dim1):
            print(M[i][j], end ="u")
        print()
```

```
PrettyPrint Algorithm

def prettyprint(M,d):
    s = "|{:"+str(d)+"d}"
    dim1 = len(M[0])
    for i in range(len(M)):
        print("-"*(d+2)*dim1)
        for j in range(dim1):
            print(s.format(M[i][j]), end="\ldot")
        print("|")
        print("-"*(d+2)*dim1)
```

```
Init & Load Algorithm
def init(1,c,val):
    matrix = []
    for i in range(1):
        1 = []
        for j in range(c):
            1.append(val)
        matrix.append(1)
    return matrix
def __str2intlist(str):
    L = []
    for c in str:
        L.append(int(c))
    return L
def load(filename):
    f = open(filename)
    lines = f.readlines()
    f.close()
    M = []
    for line in lines:
        M.append(__str2intlist(line))
    return M
```

```
Add Matrix Algorithm

def add_matrices(A,B):
    dim0 = len(A)
    dim1 = len(A[0])
    if (dim0 == len(B)) and (dim1 == len(B[0])):
        M = []
        for i in range(dim0):
            L = []
            for j in range(dim1):
                  L.append(A[i][j] + B[i][j])
            M.append(L)

else:
        raise Excepetion "Matrix_need_to_be_of_same_length"
```