

# P1B-Lu-Lu

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#Lu Lu - P1B

#1. Test given code with an input of 2, 3, 4, and 5

#The function PathEnumeration will input an integer called numNodes,\
    >1. The function will return the list of all Hamiltonian cycles\
    , on a complete graph, that start at a home node of 0.

def PathEnumeration(numNodes):

    SP=[[0]]
    LP=[]
    LPpathLengths=0

    while (LPpathLengths < numNodes):

        for i in range(1,len(SP)+1): #cycling through the short \
            paths of SP
            for j in range(2, numNodes+1):#Append to SP[i] the \
                numbers not in SP[i]
                doAppend=true
                for k in range(1, len(SP[i-1])+1): #see if j is in \
                    SP[i]
                    if j==SP[i-1][k-1]+1: #or getCost is too high
                        doAppend=false
                        break

                if doAppend:
                    LP.append(SP[i-1]+[j-1])

    LPpathLengths=len(LP[0])

    SP=LP
    LP=[]
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#     print 'SP =', SP
    return SP
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```
PathEnumeration(2)
[[0, 1]]
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PathEnumeration(3)
[[0, 1, 2], [0, 2, 1]]
```

```
PathEnumeration(4)
[[0, 1, 2, 3], [0, 1, 3, 2], [0, 2, 1, 3], [0, 2, 3, 1], [0, 3, 1, 2], [0, 3, 2, 1]]
```

```
PathEnumeration(5)
[[0, 1, 2, 3, 4], [0, 1, 2, 4, 3], [0, 1, 3, 2, 4], [0, 1, 3, 4, 2], [0, 1, 4, 2, 3], [0,
1, 4, 3, 2], [0, 2, 1, 3, 4], [0, 2, 1, 4, 3], [0, 2, 3, 1, 4], [0, 2, 3, 4, 1], [0, 2, 4,
1, 3], [0, 2, 4, 3, 1], [0, 3, 1, 2, 4], [0, 3, 1, 4, 2], [0, 3, 2, 1, 4], [0, 3, 2, 4,
1], [0, 3, 4, 1, 2], [0, 3, 4, 2, 1], [0, 4, 1, 2, 3], [0, 4, 1, 3, 2], [0, 4, 2, 1, 3],
[0, 4, 2, 3, 1], [0, 4, 3, 1, 2], [0, 4, 3, 2, 1]]
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#2. Create a variable called ""weights. This variable will be a \
    list of lists refer to P1A
weights\
    =[[0,8,7,2,1],[8,0,3,2,9],[7,3,0,10,8],[2,2,10,0,10],[1,9,8,10,0]]\
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#test case for weights
#print weights[0][1]
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#3. Write a function called ""goHome. This function will input a \
    list of lists (which will actually be the output of \
    thePathEnumeration function) and add the home node to each \
    sublist. It will then return the new list of lists.
def goHome(list):
    for i in list:
        i.append(0) #add 0 at the end of each list for returning to \
        point 0.
    return list
```

```
#test case for goHome
#list1=[[0],[0,1],[0,1,2]]
#print goHome(list1)
```

```
#4. Write a function called ""getCost. This function will input a \
    list of any length (such that corresponding weights are available\
    ).
def getCost(list):
    l=len(list)
    cost=0
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    for i in range(0,l-1):
        cost+=weights[list[i]][list[i+1]] #add each weights between \
two points into cost for storing the total cost of the path
    return cost

#test case for getCost
#list=[0,3,2,1,0]
#print getCost(list)

#5. Write a function called “”getAllCosts. This function will \
input a list of lists (which will actually be the output of the \
goHome function). It will return a new list of all the costs of \
each sublist.
def getAllCosts(list):
    allCost=[] #create a new list for storing the cost for each \
given path by the order of the list
    for i in list:
        allCost.append(getCost(i)) #for each list of input, using \
getCost to get the cost of the given path and put the results in \
allCost list
    return allCost

#test case for getAllCosts
#list=[[0,1,2,3,0],[0,1,3,2,0],[0,2,1,3,0]]
#print getAllCosts(list)

```