Chauta d au	Thomas de la 27 Mary de 2025 2004 DNA					
Started on	Thursday, 27 March 2025, 2:04 PM					
State	Finished					
Completed on	Thursday, 27 March 2025, 2:34 PM					
Time taken	30 mins 47 secs					
Grade	<b>80.00</b> out of 100.00					

Question 1

Correct

Mark 20.00 out of 20.00

Write a python program to implement KMP (Knuth Morris Pratt).

#### For example:

Input	Result					
ABABDABACDABABCABAB ABABCABAB	Found pattern at index 10					

Answer: (penalty regime: 0 %)

```
Reset answer
```

```
1 def KMPSearch(pat, txt):
       2
 3
       lp=len(pat)
4
       ls=len(txt)
 5
       lps=[0]*lp
       computeLPSArray(pat,lp,lps)
6
 7
8
       j=<mark>0</mark>
9
10
       while(i!=ls):
           if txt[i]==pat[j]:
11
12
              i+=1
13
              j+=1
14
           else:
15
              j=lps[j-1]
           if j==lp:
16
              print("Found pattern at index",i-j)
17
           j=lps[j-1]
elif j==0:
18
19
20
              i+=1
21
22
```

	Input	Expected	Got	
~	ABABDABACDABABCABAB ABABCABAB	Found pattern at index 10	Found pattern at index 10	~
~	SAVEETHAENGINEERING VEETHA	Found pattern at index 2	Found pattern at index 2	~

Passed all tests! ✓

Question **2**Correct
Mark 20.00 out of 20.00

Write a Python program for Bad Character Heuristic of Boyer Moore String Matching Algorithm

### For example:

Input	Result					
ABAAAABCD ABC	Pattern	occur	at	shift	=	5

**Answer:** (penalty regime: 0 %)

#### Reset answer

```
NO_OF_CHARS = 256
   def badCharHeuristic(string, size):
       3
4
       for i in range(size):
5
6
           badChar[ord(string[i])] = i
       return badChar
7
8
   def search(txt, pat):
9
       m = len(pat)
10
       n = len(txt)
11
       badChar = badCharHeuristic(pat, m)
12
       s = 0
       while(s <= n-m):</pre>
13
14
           j = m-1
15
           while j>=0 and pat[j] == txt[s+j]:
16
               j -= 1
17
           if j<0:
18
              print("Pattern occur at shift = {}".format(s))
19
               s += (m-badChar[ord(txt[s+m])] if s+m<n else 1)</pre>
20
21
               s += max(1, j-badChar[ord(txt[s+j])])
22 v def main():
```

	Input	Expected	Got	
~	ABAAAABCD ABC	Pattern occur at shift = 5	Pattern occur at shift = 5	~

Passed all tests! 🗸

Correct

```
Question 3
Correct
Mark 20.00 out of 20.00
```

Write a python program to implement knight tour problem using warnsdorff's algorithm

#### For example:

Test	Input	Result
a.warnsdroff((x,y))	8 8 3 3	board: [21, 32, 17, 30, 39, 36, 15, 42] [18, 29, 20, 35, 16, 41, 54, 37] [33, 22, 31, 40, 53, 38, 43, 14] [28, 19, 34, 1, 44, 49, 60, 55] [23, 2, 27, 52, 61, 56, 13, 50] [8, 5, 24, 45, 48, 51, 62, 59] [3, 26, 7, 10, 57, 64, 47, 12]
		[6, 9, 4, 25, 46, 11, 58, 63]

Answer: (penalty regime: 0 %)

```
Reset answer
```

```
KNIGHT_MOVES = [(2, 1), (1, 2), (-1, 2), (-2, 1), (-2, -1), (-1, -2), (1, -2), (2, -1)]
1
2 ,
   class KnightTour:
3
       def __init__(self, board_size):
4
           self.board_size = board_size # tuple
          self.board = []
5
6
          for i in range(board_size[0]):
              temp = []
7
              for j in range(board_size[1]):
8
9
                  temp.append(0)
              self.board.append(temp) # empty cell
10
11
          self.move = 1
12
13 ,
       def print_board(self):
          print('board:')
14
15
          for i in range(self.board_size[0]):
              print(self.board[i])
16
17
       def warnsdroff(self, start_pos, GUI=False):
18
19
       20
          x_pos, y_pos = start_pos
21
          self.board[x pos][v pos] = self.move
22
```

	Test	Input	Expected	Got	
~	a.warnsdroff((x,y))	8	board:	board:	~
		8	[21, 32, 17, 30, 39, 36, 15, 42]	[21, 32, 17, 30, 39, 36, 15, 42]	
		3	[18, 29, 20, 35, 16, 41, 54, 37]	[18, 29, 20, 35, 16, 41, 54, 37]	
		3	[33, 22, 31, 40, 53, 38, 43, 14]	[33, 22, 31, 40, 53, 38, 43, 14]	
			[28, 19, 34, 1, 44, 49, 60, 55]	[28, 19, 34, 1, 44, 49, 60, 55]	
			[23, 2, 27, 52, 61, 56, 13, 50]	[23, 2, 27, 52, 61, 56, 13, 50]	
			[8, 5, 24, 45, 48, 51, 62, 59]	[8, 5, 24, 45, 48, 51, 62, 59]	
			[3, 26, 7, 10, 57, 64, 47, 12]	[3, 26, 7, 10, 57, 64, 47, 12]	
			[6, 9, 4, 25, 46, 11, 58, 63]	[6, 9, 4, 25, 46, 11, 58, 63]	

Passed all tests! 🗸

Question 4
Correct
Mark 20.00 out of 20.00

Write a python program to check whether Hamiltonian path exits in the given graph.

#### For example:

Test	Result
Hamiltonian_path(adj, N)	YES

**Answer:** (penalty regime: 0 %)

### Reset answer

```
1 v def is_valid(v,pos,path,adj,N):
2 ,
        if adj[path[pos-1]][v]==0:
 3
           return False
4
        if v in path:
 5
            return False
        return True
 6
 7
   def hamUtil(adj,path,pos,N):
8
        if pos==N:
 9
            return True
10
        for v in range(N):
            if is_valid(v,pos,path,adj,N):
11 1
12
                path[pos]=v
                if hamUtil(adj,path,pos+1,N):
13
14
                    return True
15
                path[pos]=-1
16
        return True
17
    def Hamiltonian_path(adj,N):
        path=[-1]*N
18
        path[0]=0
19
20
        if hamUtil(adj,path,1,N) == False:
21
22
            print ("Solution does not exist\n")
```

	Test	Expected	Got		
~	Hamiltonian_path(adj, N)	YES	YES	<b>~</b>	
Passed all tests! ✓					
Correct	Cored				

Question **5**Not answered

Mark 0.00 out of 20.00

Write a python program to implement merge sort without using recursive function on the given list of float values.

# For example:

Input	Result
5 6.2 4.1 3.2 5.6 7.4	left: [6.2] Right: [4.1] left: [3.2] Right: [5.6] left: [7.4] Right: [] left: [4.1, 6.2] Right: [3.2, 5.6] left: [7.4] Right: [] left: [3.2, 4.1, 5.6, 6.2] Right: [7.4] [3.2, 4.1, 5.6, 6.2, 7.4]
6 3.2 8.9 4.5 6.2 1.5 8.0	left: [3.2] Right: [8.9] left: [4.5] Right: [6.2] left: [1.5] Right: [8.0] left: [3.2, 8.9] Right: [4.5, 6.2] left: [1.5, 8.0] Right: [1.5, 8.0]

# **Answer:** (penalty regime: 0 %)

