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#### Q.18. **String Matching**

```
//stringMatching.py
# String Pattern Matching KMP Algorithm including regex pattern
import argparse
def match pattern(text, pattern):
    positions = []
    text length = len(text)
    pattern length = len(pattern)
    position = 0
    for i, c in enumerate(text):
        if position < text length - pattern length and c == pattern[position]:</pre>
            offset = 0
            while(offset < pattern length):</pre>
                if text[i + offset] == pattern[position + offset]:
                     offset = offset + 1
                else:
                     break
            if offset == pattern length:
                positions.append(i)
            position = 0
    return positions
```

```
if name == ' main ':
    parser = argparse.ArgumentParser(description='Brute Force Pattern Matching')
    parser.add_argument('--case_sensitive', default = False, type=bool, help='Allow
case sensitive checking')
    args = parser.parse args()
    case_sensitive = args.case sensitive
   with open('PM_input.txt') as file:
        lines = file.readlines()
   text = ""
   text = text.join(lines)
    pattern = input('Enter pattern for checking\n')
    print("Text Length : {}".format(len(pattern)))
    print("Text Text : {}".format(len(text)))
    if not case sensitive:
        text = text.lower()
        pattern = pattern.lower()
    res = pattern.find("*")
    if res > 0:
        print("Initiating Regex Search")
        parts = pattern.split("*")
        first position = match pattern(text, parts[0])
        second position = match pattern(text, parts[1])
        if len(first_position)>0 or len(second_position)>0:
            for u in first position:
                for v in second position:
                    if v >= u + len(parts[0]):
                        print("Matched found at {} {}".format(u,v))
```

```
else:
        print("Pattern not found")
else:
    print("Initiating Normal Search")
    position = match_pattern(text, pattern)
    for p in position:
        print("Matched found at {}".format(p))
```

#### PM input.txt

```
PM_input - Notepad
 Edit
  View
File
1011*11011
```

# Sample output:

```
*** String matching
T = 00110
2 matches found at indices 7 30
*** Pattern matching
T = 1010*01101
Pattern matches at index pairs (40,54) (46,54)
```

#### Q.19. **Pattern matching**

## #square\_input.txt

```
square_input - Notepad
      Edit
             View
File
10111000
00010100
00111000
00111010
01011010
00011110
```

# #SquarePatternMatchingAlgorithm.py

#### Code:

```
import numpy as np
class Square Pattern:
   def _ init (self) -> None:
        pass
   def get_dimension(self, array):
        row_length = len(array)
        col length = len(array[0])
        return row length, col length
   def display position(self, positions):
            largest = 0
            for position in positions:
                print("Found Square at {} ofsize {}".format(position['position'], position['size']))
```

```
if int(position['size']) > largest:
                    largest = position['size']
                    # print("Largest Square size is : {}".format(largest))
            return largest
   def show largest(self, positions, largest):
        for position in positions:
            if position['size'] == largest:
                print("Found Largest Square at {} ofsize {}".format(position['position'],
position['size']))
   def check square(self, array):
        # print(array)
        all one = True
        length = len(array)
        for m in range(length):
            for n in range(length):
                if array[m][n] != "1":
                    all one = False
                    break
            if not all one:
                break
        return all one
   def find square(self, array, rows, cols):
        position = []
        for i in range(rows):
            for j in range(cols):
                e = 2
                if array[i][j] == "1":
```

```
while (i+e <= rows) and (j+e <= cols):
                         # print("{} <= {} and {} <= {}".format(i+e,rows,j+e,cols))</pre>
                         if self.check_square(array[i:i+e,j:j+e]):
                             position.append({'position' : "({}, {})".format(i, j), 'size' : e})
                             e = e + 1
                         else:
                             break
                    e = 2
                else:
                     continue
                return position
if name == ' main ':
    array = []
   with open('square input.txt','rb') as file:
        lines = file.readlines()
        print(lines)
        for line in lines:
            col = []
            for c in line.strip():
                col.append(c)
                array.append(col)
                array=np.array(array)
                matcher = Square Pattern()
                rows, cols = matcher.get dimension(array)
                if rows == cols:
                    positions = matcher.find square(array, rows, cols)
                    largest = matcher.display_position(positions)
```

## matcher.show largest(positions, largest)

## Output:

Found Square at (2, 2) of size 2 Found Square at (2, 2) of size 3 Found Square at (2, 2) of size 4 Found Square at (2, 3) of size 2 Found Square at (2, 3) of size 3 Found Square at (2, 4) of size 2 Found Square at (3, 2) of size 2 Found Square at (3, 2) of size 3 Found Square at (3, 3) of size 2 Found Square at (3, 3) of size 3 Found Square at (3, 4) of size 2 Found Square at (3, 4) of size 3 Found Square at (3, 5) of size 2 Found Square at (4, 2) of size 2 Found Square at (4, 3) of size 2 Found Square at (4, 4) of size 2 Found Square at (4, 5) of size 2 Found Square at (5, 3) of size 2 Found Square at (6, 3) of size 2 Found Largest Square at (2, 2) of size 4

#### Q. 20. **Hash Table**

#hash\_input.txt

```
hash_input - Notepad
File
       Edit
              View
Mumbai
Punjab
Mathura
Allahabad
Delhi
Noida
Rourkela
Patna
Kolkata
```

### #HashTable.py

```
import random, math
class SymblTable:
   def __init__(self, table_size):
        self.table size = table size
        self.HashTable = [[] for _ in range(table_size)]
   def display_hash(self):
        for i in range(len(self.HashTable)):
            print(i, end = " ")
            for j in self.HashTable[i]:
                print("-->", end = " ")
                print(j, end = " ")
```

```
print()
    def Hashing(self, keyvalue):
        k = (math.sqrt(5)-1)/2
        fraction, _ = math.modf(k*keyvalue)
        hashvalue = math.floor(self.table size * fraction)
        return hashvalue
    def insert(self, keyvalue, value):
        hash_key = self.Hashing(keyvalue)
        self.HashTable[hash key].append(value)
with open('hash input.txt','r') as file:
    lines = file.readlines()
   #print(lines)
   text = ''.join(lines)
   #print(text)
   tokens = text.split()
size = (input('Enter Size of Hash Table\n'))
hash = SymblTable(int(size))
modified = []
for token in tokens:
    if len(token)>10:
        modified.append(token[:10])
    elif len(token)<10:</pre>
```

```
extra = ''.join(random.choices('*', k = 10-len(token)))
         modified.append(token + extra)
for token in modified:
    ascii sum = sum([ord(c) - 96 \text{ for } c \text{ in token}])
    hash.insert(ascii sum, token)
hash.display_hash()
Output:
In [88]: runfile('C:/Users/Student/Documents/222CS2097/HashTable.py', wdir='C:/Users/Student/
Documents/222CS2097')
Enter Size of Hash Table
10
1 --> Mumbai****
2 --> Punjab****
4 --> Patna*****
7 --> Mathura***
8 --> Allahabad* --> Delhi***** --> Rourkela**
9 --> Noida***** --> Kolkata***
```