ASSIGNMENT 01

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Question 1:

Number game between user and computer. The user starts by entering either 1 or 2 or 3 digits starting from 1 sequentially. The computer can return either 1 or 2 or 3 next digits in sequence, starting from the max number played by the user. User enters the next 1 or 2 or 3 next digits in sequence, starting from the max number played by the computer. Whoever reaches 20 first wins the game.

Note:

- the numbers should be in sequence starting from 1.

- minimum number user or computer should pick is at least 1 digit in sequence

- maximum number user or computer can pick only 3 digits in sequence

Example 1:

Player: 1 2

Computer played: [3, 4]

Player: 5 6 7

Computer played: [8, 9]

Player: 10

Computer played: [11, 12, 13]

Player: 14 15

Computer played: [16, 17, 18]

Player: 19 20

Player Wins!!!

Example 2:

Player: 1 Computer played: [2, 3] Player: 4 5 Computer played: [6, 7, 8] Player: 9 10 Computer played: [11] Player: 12 Computer played: [13] Player: 14 15 Computer played: [16] Player: 17 18 Computer played: [19, 20] Computer Wins!!!

ANSWER:

import random

```
def get_user_input(current_max):
```

while True:

try:

user_input = input(f"Enter 1, 2, or 3 digits starting from {current_max + 1}: ")

numbers = list(map(int, user_input.split()))

if all(num == current_max + i + 1 for i, num in enumerate(numbers)) and 1 <= len(numbers) <= 3:

return numbers

else:

print(f"Invalid input. Please enter 1 to 3 sequential numbers starting from ${current_max + 1}$.")

except ValueError:

print("Invalid input. Please enter valid integers.")

def get_computer_input(current_max):

count = random.randint(1, 3) # Computer picks 1 to 3 digits

 $return [current_max + i + 1 for i in range(count)]$

def play_game():

 $current_max = 0$

while current_max < 20:

User's turn

user_numbers = get_user_input(current_max)

current_max += len(user_numbers)

print(f"You picked: {user_numbers}. Current max is {current_max}.")

if current_max >= 20:

print("Congratulations! You reached 20 and win!")

break

Computer's turn

computer_numbers = get_computer_input(current_max)

current_max += len(computer_numbers)

print(f"Computer picked: {computer_numbers}. Current max is {current_max}.")

if current_max >= 20:

print("Computer reached 20. You lose!")

if _____name___== "__main__":

play_game()

Question 2:

Develop a function called ncr(n,r) which computes r-combinations of n-distinct object . use this function to print pascal triangle, where number of rows is the input

ANSWER:

```
def ncr(n, r):

if r > n or r < 0:

return 0

if r == 0 or r == n:

return 1

# Calculate nCr using the formula n! / (r! * (n - r)!)

num = 1

denom = 1

for i in range(r):

num *= (n - i)

denom *= (i + 1)

return num // denom
```

```
def print_pascals_triangle(rows):
    for i in range(rows):
        # Print leading spaces for formatting
        print(' ' * (rows - i), end=")
        for j in range(i + 1):
            print(ncr(i, j), end=' ')
        print()
```

```
# Main function to get user input and print Pascal's Triangle
def main():
    rows = int(input("Enter the number of rows for Pascal's Triangle: "))
    print_pascals_triangle(rows)
```

```
if___name__== "_main_":
main()
```

Question 3:

Read a list of n numbers during runtime. Write a Python program to print the repeated elements with frequency count in a list.

Example : Input:- [2,1,2,3,4,5,1,3,6,2,3,4] Output:-Element 2 has come 3 times Element 1 has come 2 times Element 3 has come 2 times Element 4 has come 2 times Element 1 has come 1 times Element 6 has come 1 times

ANSWER:

from collections import Counter

def main():

Read a list of numbers from user input

numbers = input("Enter a list of numbers separated by spaces: ").split()

Convert the input strings to integers

numbers = list(map(int, numbers))

Count the frequency of each number

frequency = Counter(numbers)

Print the repeated elements with their frequency count
print("Repeated elements with frequency:")

for number, count in frequency.items():

if count > 1:

print(f"Number: {number}, Frequency: {count}")

```
if___name___== "_main_":
```

main()

Question 4:-

Develop a python code to read matric A of order 2X2 and Matrix B of order 2X2 from a file and perform the addition of Matrices A & B and Print the results.

ANSWER:

Program to add two matrices using nested loop

X = [[1, 2, 3], [4, 5, 6], [7, 8, 9]]Y = [[9, 8, 7], [6, 5, 4], [3, 2, 1]]result = [[0, 0, 0], [0, 0, 0], [0, 0, 0]] # iterate through rows

for i in range(len(X)):

iterate through columns

for j in range(len(X[0])): result[i][j] = X[i][j] + Y[i][j]

for r in result:

print(r)

Question 5:-

Write a program that overloads the + operator so that it can add two objects of the class Fraction. Fraction can be considered of the for P/Q where P is the numerator and Q is the denominator **ANSWER:**

from math import gcd

class Fraction:

```
def___init_(self, numerator, denominator):
```

if denominator == 0:

raise ValueError("Denominator cannot be zero.")

```
common = gcd(numerator, denominator)
```

self.numerator = numerator // common

self.denominator = denominator // common

def___add__(self, other):

if not isinstance(other, Fraction):

return NotImplemented

```
new_numerator = (self.numerator * other.denominator) + (other.numerator *
self.denominator)
```

```
new_denominator = self.denominator * other.denominator
```

return Fraction(new_numerator, new_denominator)

def__str_(self):

return f"{self.numerator}/{self.denominator}"

Example usage:

fraction1 = Fraction(1, 2)

fraction2 = Fraction(1, 3)

result = fraction1 + fraction2
print(result) # Output: 5/6