

AI Assignment – 2

Que1. Given two jugs- a 4 litre and 3 litre capacity. Neither has any measurable markers on it. There is a pump which can be used to fill the jugs with water. Simulate the procedure in Python to get exactly 2 litre of water into 4-litre jug.

Code :

```
def get_2l_in_4jug():  
    start=[0,0]  
    a_cap=4  
    b_cap=3  
    print(start)  
    while(start[0]!=2):  
        if start[0]==0 and start[1]==0:  
            start[1]=3  
        elif start[0]==4:  
            start[0]=0  
            start[0]=start[1]  
            start[1]=0  
        elif start[1]==0:  
            start[1]=3  
        elif start[1]==b_cap and start[0]!=a_cap and start[1]!=0:  
            temp=start[0]  
            r_cap=a_cap-temp  
            if r_cap>=start[1]:  
                start[0]=start[0]+start[1]  
                start[1]=0  
            elif r_cap<start[1]:  
                start[0]=4  
                start[1]=start[1]-r_cap
```

```
print(start)

print("Water Jug Problem starts in which output is [2,] :: ")

get_2l_in_4jug()
```

OUTPUT:

```
[2, 0]
```

Que2. Given three jugs: 12, 8 and 5 liter capacities. Largest jug is completely filled. Using these 3 jugs, split the water to obtain exactly 6 liter in largest jugs.

Code:

```
def get_6l_in_12jug():
    start=[12,0,0]
    a=12
    b=8
    c=5
    if start[0]+start[1]+start[2]==12:
        pass
    else:
        print("Sum of this problem is not 12")
    while(start[0]!=6):
        if start[1]==0:
            if start[0]<=b:
                start[1]=start[0]
                start[0]=0
            elif start[0]>b:
                rem=b-start[1]
                start[1]=b
                start[0]=start[0]-rem
        elif start[2]==0:
            if start[1]>=c:
                start[2]=c
```

```

        start[1]=start[1]-c
    elif start[1]<c:
        start[2]=start[1]
        start[1]=0
    elif start[2]==c: # c is full
        start[0]=start[0]+start[2]
        start[2]=0
    elif start[2]<c and start[1]==b:
        rem=c-start[2]
        start[2]=c
        start[1]=start[1]-rem
    print(start)

print("Water Jug Problem starts in which output is [2, , ] :: ")
get_6l_in_12jug()

```

OUTPUT:

```

PS D:\GIT\AI-Lab> & C:/Users/mayan/AppData/Local/Microsoft/WindowsApps/python
Water Jug Problem starts in which output is [2, , ] ::
[4, 8, 0]
[4, 3, 5]
[9, 3, 0]
[9, 0, 3]
[1, 8, 3]
[1, 6, 5]
[6, 6, 0]
PS D:\GIT\AI-Lab> 

```

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Write a code in python for the 8 puzzle problem by taking the following initial and final states

Initial State			Goal State		
1	2	3	2	8	1
8		4		4	3
7	6	5	7	6	5

Code:

