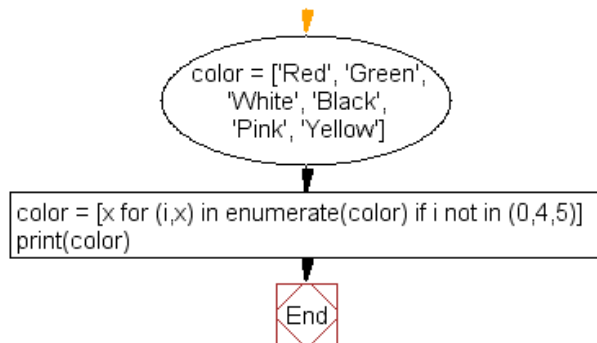


NAME -  
UID -  
SEM - 4<sup>TH</sup>  
BRANCH - BTECH CSE  
SUBJECT - PYTHON LAB  
DATE - 22 MARCH 2022

1. Q1 - Write a Python program to print a specified list after removing the 0th, 4th and 5th elements, Sample List : ['Red', 'Green', 'White', 'Black', 'Pink', 'Yellow'], Expected Output : ['Green', 'White', 'Black']

## FLOW CHART



## CODE IN TEXT FORM -

```
color = ['Red', 'Green', 'White', 'Black', 'Pink', 'Yellow']  
color = [x for (i,x) in enumerate(color) if i not in (0,4,5)]  
print(color)
```

## CODE IN COMPILER -



```
Get Started prime.py natural.py composite.py aj.py x R.PY  
aj.py > ...  
1 color = ['Red', 'Green', 'White', 'Black', 'Pink', 'Yellow']  
2 color = [x for (i,x) in enumerate(color) if i not in (0,4,5)]  
3 print(color)
```



## OUTPUT –

```
PROBLEMS  OUTPUT  TERMINAL  1: Code  +
python -u "/Users/rajdeepjaiswal/Desktop/Codes/py practice/aj.py"
rajdeepjaiswal@Rajdeeps-Air py practice % python -u "/Users/rajdeepjaiswal/Desktop/Codes/py practice/aj.py"
['Green', 'White', 'Black']
rajdeepjaiswal@Rajdeeps-Air py practice % █

Ln 3, Col 13  Spaces: 4  UTF-8  LF  {} Python  Go Live  ↻
```