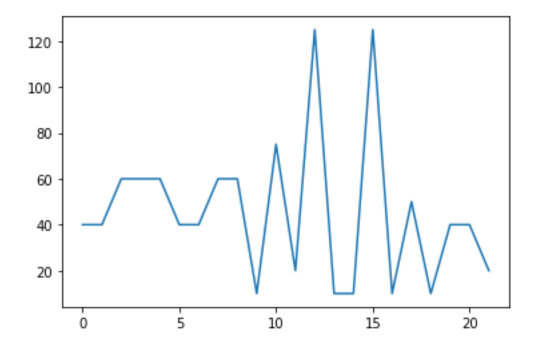
## Creating final data for crop and fertilizer recommendation system

<pre>import pandas as pd import matplotlib.pyplot as plt</pre>								In [1]:		
import	seabor	n <b>as</b> sns								
<pre>fertilizer_data_path = '/Data-raw/FertilizerData.csv' merge_fert = pd.read_csv(fertilizer_data_path)</pre>							csv'		In [2]:	
									In [3]:	
<pre>merge_fert.head()</pre>										0
∐nr	named: 0	Crop	N	P	K	pН				Out[3]:
CIII	iumeu. v	Стор	11	•		pii				
0	0	rice	80	40	40	5.5				
1	3	maize	80	40	20	5.5				
2	5	chickpea	40	60	80	5.5				
3	12	kidneybeans	20	60	20	5.5				
4	13	pigeonpeas	20	60	20	5.5				
										In [4]:
<pre>del merge_fert['Unnamed: 0']</pre>										
merge_	fert.de	scribe()								In [5]:
										Out[5]:
	I	<b>N</b>	P		K	pН				
count	22.00000	0 22.00000	0	22.00	0000	22.000000				
mean	50.45454	5 45.68181	8	48.18	1818	5.409091				
std	36.31571	5 32.63417	2	51.69	8426	0.590326				
min	20.00000	0 10.00000	0	10.00	0000	4.000000				

```
P
                                        K
                \mathbf{N}
                                                  pН
  25%
         20.000000
                     20.000000
                                 20.000000
                                             5.500000
  50%
         30.000000
                     40.000000
                                 30.000000
                                             5.500000
  75%
         80.000000
                     60.000000
                                 50.000000
                                             5.500000
        120.000000
                    125.000000
                                200.000000
                                             6.500000
  max
                                                                                             In [6]:
merge_fert['Crop'].unique()
                                                                                           Out[6]:
array(['rice', 'maize', 'chickpea', 'kidneybeans', 'pigeonpeas',
         'mothbeans', 'mungbean', 'blackgram', 'lentil', 'pomegranate',
         'banana', 'mango', 'grapes', 'watermelon', 'muskmelon', 'apple', 'orange', 'papaya', 'coconut', 'cotton', 'jute', 'coffee'],
        dtype=object)
                                                                                             In [7]:
plt.plot(merge_fert["N"])
                                                                                            Out[7]:
[]
 120
 100
   80
   60
   40
   20
                                         10
          0
                          5
                                                         15
                                                                         20
                                                                                             In [8]:
plt.plot(merge_fert["P"])
                                                                                           Out[8]:
```

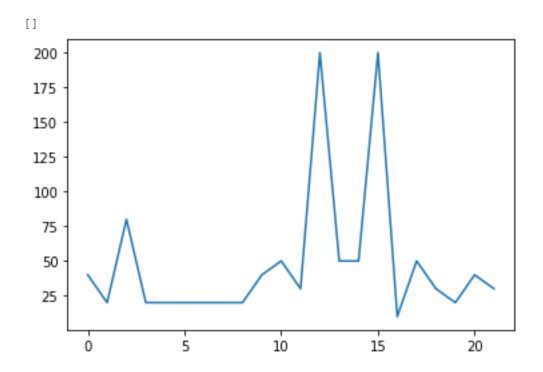
[]



plt.plot(merge\_fert["K"])

In [9]:

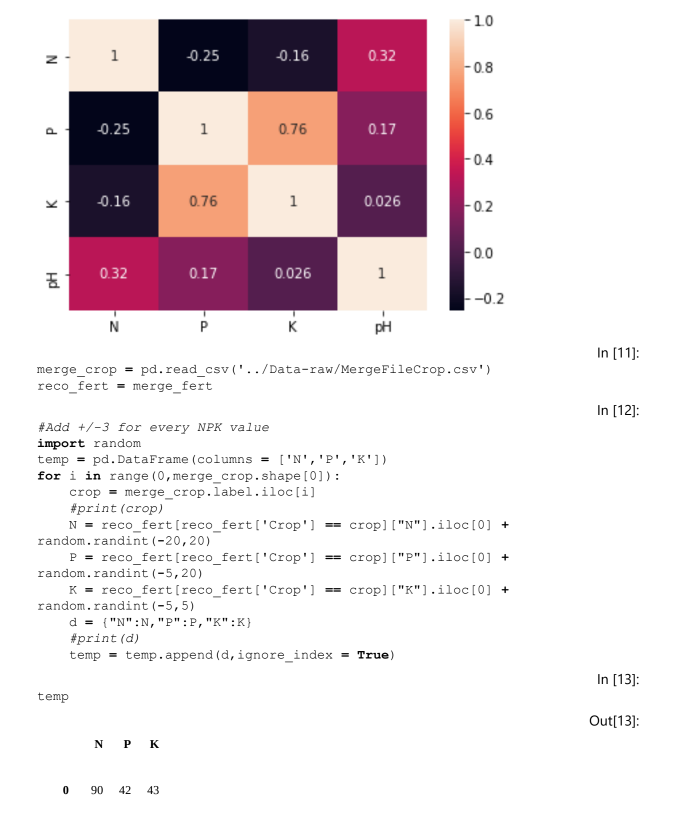
Out[9]:



sns.heatmap(merge\_fert.corr(),annot=True)

In [10]:

Out[10]:



60 55

```
74
           35
        78
             42
                 42
                 32
 2195
       107
             34
 2196
        99
             15
                 27
 2197
       118
             33
                 30
             32
 2198
       117
                 34
 2199
       104
            18
                 30
2200 rows × 3 columns
                                                                                           In [14]:
merge crop['N'] = temp['N']
merge_crop['P'] = temp['P']
merge_crop['K'] = temp['K']
                                                                                           In [15]:
merge_crop
                                                                                          Out[15]:
       Unnamed: 0 temperature
                                  humidity
                                                 ph
                                                         rainfall
                                                                   label
                                                                           \mathbf{N}
                                                                                P
                                                                                   K
    0
                0
                      20.879744
                                 82.002744
                                            6.502985
                                                      202.935536
                                                                    rice
                                                                           90
                                                                               42
                                                                                   43
    1
                 1
                      21.770462
                                 80.319644
                                            7.038096
                                                      226.655537
                                                                           85
                                                                               58
                                                                                   41
                                                                    rice
                      23.004459
                                 82.320763
                                            7.840207
                                                      263.964248
                                                                    rice
                                                                           60
                                                                               55
                                                                                   44
    3
                 3
                      26.491096
                                 80.158363
                                            6.980401
                                                      242.864034
                                                                           74
                                                                                   40
                                                                               35
                                                                    rice
```

20.130175

•••

81.604873

...

7.628473

...

262.717340

•••

78

rice

...

42 42

N P

K

	Unnamed: 0	temperature	humidity	ph	rainfall	label	N	P	K
2195	895	26.774637	66.413269	6.780064	177.774507	coffee	107	34	32
2196	896	27.417112	56.636362	6.086922	127.924610	coffee	99	15	27
2197	897	24.131797	67.225123	6.362608	173.322839	coffee	118	33	30
2198	898	26.272418	52.127394	6.758793	127.175293	coffee	117	32	34
2199	899	23.603016	60.396475	6.779833	140.937041	coffee	104	18	30

## 2200 rows × 9 columns

del merge\_crop['Unnamed: 0']

In [16]:

In [17]:

merge\_crop

Out[17]:

	temperature	humidity	ph	rainfall	label	N	P	K	
0	20.879744	82.002744	6.502985	202.935536	rice	90	42	43	
1	21.770462	80.319644	7.038096	226.655537	rice	85	58	41	
2	23.004459	82.320763	7.840207	263.964248	rice	60	55	44	
3	26.491096	80.158363	6.980401	242.864034	rice	74	35	40	
4	20.130175	81.604873	7.628473	262.717340	rice	78	42	42	
2195	26.774637	66.413269	6.780064	177.774507	coffee	107	34	32	
2196	27.417112	56.636362	6.086922	127.924610	coffee	99	15	27	
2197	24.131797	67.225123	6.362608	173.322839	coffee	118	33	30	
2198	26.272418	52.127394	6.758793	127.175293	coffee	117	32	34	

```
2200 rows × 8 columns
                                                                                     In [18]:
merge crop = merge crop[[ 'N', 'P', 'K', 'temperature', 'humidity', 'ph',
'rainfall', 'label']]
                                                                                     In [19]:
merge_crop.to_csv("../Data-processed/crop_recommendation.csv",index=False)
                                                                                     In [20]:
# Checking if everything went fine
df = pd.read csv('.../Data-processed/crop recommendation.csv')
                                                                                     In [21]:
df.head()
                                                                                    Out[21]:
                 temperature
                              humidity
                                                    rainfall
                                                            label
                                            ph
                   20.879744
    90
         42
             43
                             82.002744
                                       6.502985
                                                 202.935536
                                                             rice
                   21.770462
    85
         58
             41
                             80.319644
                                       7.038096
                                                 226.655537
                                                             rice
    60
         55
             44
                   23.004459
                             82.320763
                                       7.840207
                                                 263.964248
                                                             rice
    74
        35
             40
                   26.491096
                             80.158363
                                       6.980401
                                                 242.864034
                                                             rice
                   20.130175
                             81.604873 7.628473
    78
        42
            42
                                                 262.717340
                                                                                     In [22]:
df.shape
```

rainfall

ph

label

coffee

104

P K

Out[22]:

temperature

2199

(2200, 8)

humidity

23.603016 60.396475 6.779833 140.937041