CNN

```
1) input image Filter1 stride(1.1), padding="same"
                           2
                                matrix
1 -1 0.25 -1
0 -3 2.25 0.25
0 -3 2 0.25
0 -3 1 0.25
                   , input image Feature filter
2) Filter1
           ( /
                                 / 가
 ?
                    /
                                           )
                    max_pooling(2*2), stride(2,2)
3) Filter1
2 matrix
1 2.25
02
```