2025/10/30 22:40 1/4

```
• description :
```

• author :

email : hylee@repia.comlastupdate : 2020-06-22

```
# Section05-3
q2 = {" ": " ", " ": " ", "7\ ": " "}
# 3.
# 81 ~ 100 : A
# 61 ~ 80 : B
# 41 ~ 60 : C
# 21 ~ 40 : D
# 0 ~ 20 : E
                        .(if ):12,6,18
               가
# 4.
                             , . (1,3 : , 2,4 :
# 5.
                7
# 6 ~ 10 (while for)
q3 = [" ", " ", " ", " "]
# 7. 1 100 ' '
# 8.
                 5
```

```
q4 = ["nice", "study", "python", "anaconda", "!"]
# 9.
q5 = ["A", "b", "c", "D", "e", "F", "G", "h"]
# 10.
q6 = ["A", "b", "c", "D", "e", "F", "G", "h"]
```

```
# Section05-3
                )
# 1 ~ 5
q1 = fruit = {" ": " ", " ": " ", "7 \ ": " "}
print(''.join([q1[s] for s in q1 if s == '가 ']))
# 2.
                 ' '가
q2 = fruit = {" ":"
                     ", " ": " ", "가 ": " "}
hasApple = [' !' for key, val in q2.items() if key == ' ' or val == '
   '1
if len(hasApple) > 0:
   print('
else:
   print(' ---')
# 3.
# 81 ~ 100 : A
# 61 ~ 80 :
# 41 ~ 60 :
# 21 ~ 40 : D
# 0 ~ 20 : E
score = 100
grade = ''
if 0 < score > 100:
   grade = '가'
elif score > 80:
   grade = 'A'
elif score > 60:
   grade = 'B'
```

2025/10/30 22:40 3/4

```
elif score > 40:
   grade = 'C'
elif score > 20:
   grade = 'D'
elif score >= 0:
   grade = 'E'
print(grade)
                                     .(if ):12,6,18
                    가
# 4.
a = 12
b = 6
c = 18
best = 0
best = a
if b > a:
   best = b
if c > b:
   best = c
print(best)
# 5.
                      7
                                                         . (1,3: , 2,4:
)
s = '891022 - 2473837'
if int(s[7]) % 2 == 0:
   print(' ')
else:
   print(' ')
# 6 ~ 10
           (while for)
q3 = [" ", " ", " ", " "]
print(''.join([s for s in q3 if s != ' ']))
# 7. 1 100
print(' '.join([str(s) for s in range(1, 100) if int(s) % 2 == 1]))
q4 = ["nice", "study", "python", "anaconda", "!"]
```

```
print([s for s in q4 if len(s) >= 5])
q5 = ["A", "b", "c", "D", "e", "F", "G", "h"]
print([s for s in q5 if s.islower()])
# 10.
q6 = ["A", "b", "c", "D", "e", "F", "G", "h"]
print([s.upper() if s.islower() else s.lower() for s in q5])
```

## Tip

, python,

From: http://125.132.25.164/dokuwiki/ -

. - 2023.12

Permanent link: http://125.132.25.164/dokuwiki/doku.php?id=wiki:ai:python:%EB%B0%98%EB%B3%B5%EB%AC%B8\_%EC%A4%91%EA%B0%84%EC%AC

Last update: 2022/03/10 19:52