```
In [11]:
```

```
1 def solution(a, b):
2 if a > b:
3 a,b = b,a
4 return sum(list(range(a,b+1)))
```

### In [12]:

```
1 solution(4,1)
```

#### Out[12]:

10

## In [13]:

```
1 def solution(n):
2 str_su = '수박'*n
3 return str_su[:n]
```

### In [14]:

```
1 solution(6)
```

#### Out[14]:

'수박수박수박'

### In [15]:

```
1 def solution(seoul):
2 for i in range(len(seoul)):
3 if seoul[i] == 'Kim':
4 answer = "김서방은 {}에 있다".format(i)
5 return answer
```

### In [16]:

```
1 solution(["Jane","jame","Kim"])
```

### Out[16]:

'김서방은 2에 있다'

In [18]:

```
def solution(s):
    s=s.lower()
    if s.count('p') == s.count('y') :
        return True
    elif s.count('p') == 0 and s.count('y') == 0:
        return True
    else:
        return False
```

```
In [19]:
```

```
1 solution("cat")
```

#### Out[19]:

True

## In [20]:

```
1 def solution(s):
2    s=s.lower()
3    if s.count('p') == s.count('y'):
4       return True
5    else:
6    return False
```

### In [21]:

```
1 solution("cat")
```

## Out[21]:

True

# In [ ]: