1. Implement the Propositional basic logic gates along with implies and biconditional.

Output

```
0
    ## change a and b accordingly
    a = True
    b = True
    print(('a and b is',a and b))
    print(('a or b is',a or b))
    print(('not a is',not a))
    print(('not a or b is', not a or b))
    print(('(not a or b) and (not b or a)', (not a or b) and (not b or a)))
    ('a and b is', True)
    ('a or b is', True)
    ('not a is', False)
    ('not a or b is', True)
    ('(not a or b) and (not b or a)', True)
    ## change a and b accordingly
    a = True
    b = False
    print(('a and b is',a and b))
    print(('a or b is',a or b))
    print(('not a is', not a))
    print(('not a or b is', not a or b))
    print(('(not a or b) and (not b or a)', (not a or b) and (not b or a)))
    ('a and b is', False)
    ('a or b is', True)
    ('not a is', False)
    ('not a or b is', False)
    ('(not a or b) and (not b or a)', False)
    ## change a and b accordingly
    a = False
    b = True
    print(('a and b is',a and b))
    print(('a or b is', a or b))
    print(('not a is',not a))
    print(('not a or b is', not a or b))
    print(('(not a or b) and (not b or a)', (not a or b) and (not b or a)))
[ ('a and b is', False)
    ('a or b is', True)
    ('not a is', True)
    ('not a or b is', True)
    ('(not a or b) and (not b or a)', False)
```

2020-2021

```
## change a and b accordingly
a = False
b = False
print(('a and b is',a and b))
print(('a or b is',a or b))
print(('not a is',not a))
print(('not a or b is', not a or b))
print(('not a or b is', not a or b))
print(('(not a or b)) and (not b or a)', (not a or b)) and (not b or a)))
```

```
('a and b is', False)
  ('a or b is', False)
  ('not a is', True)
  ('not a or b is', True)
  ('(not a or b) and (not b or a)', True)
```

2020-2021