Program 1

Implement the Propositional basic logic gates along with implies and biconditional

```
def main():
   a=False
   b=True
    print("not operation of a= ",not(a))
   print("or operation of a and b= ",(a or b))
   print("and operation of a and b= ", (a and b))
   print("xor operation of a and b= ", (a ^ b))
   print("xnor operation of a and b= ", not(a ^ b))
    print("implication of a and b= ", imp(a,b))
    print("Bidirectional operation of a and b= ",bidir(a,b))
def imp(a,b):
   return (not(a)) or b
def bidir(a,b):
    return (imp(a,b) and imp(b,a))
if __name__ == '__main__':
   main()
```

Output:

```
not operation of a= True
or operation of a and b= True
and operation of a and b= False
xor operation of a and b= True
xnor operation of a and b= False
implication of a and b= True
Bidirectional operation of a and b= False
```