Implement the Propositional basic logic gates along with implies and biconditional Code:

```
a=True
b=False
bic=(not a or b)and (not b or a)
print(bic)
print(a and b)
print(a or b)
pint(not a)
print(not b)
```

Output:

C:\Users\Madhan\PycharmProjects\main\venv\Scripts\python.exe C:/Users/Madhan/PycharmProjects/main/madan.py
False
False
True
False
True

Process finished with exit code 0