





# # Object Oriented Programming

1 copy

Admission form of College
NAME = _ _ _ _
BRANCH = _ _ _
ID = <u>          </u>
ADDRESS = _ _ _
AGE = _ _ _

→ If ID = even ⇒ A or B

Class

Blue print  
present Virtually  
in PC.

Admission form of College
Name = Abhishek
Branch = Mech
ID = 1
ADDRESS = 'Silicon Valley, CA'
AGE = 60

Actual Entity  
Object



x = 3

Class Adm form :  
Name  
members // variable  
→ functions/methods  
def xyz( ):  
            
            
          

Photocopy of  
← Blueprint

(st1) = Admform(-)

st2 = Admform(-)

✓ st1.Name = 'Abhishek'

✓ st2.Name = 'Kunal'