YASH KASARE 24

Start coding or generate with AI.

```
General case represents that developer working on
frontend cannot work backend development unless he/she is fullstack dev.
Write a method named verifier () that checks this condition.
The method should check that if frontend is True and backend is True,
the method returns Fullstack as string. If one of them is True, it should return
the respective desgination, and if none of them are true, it returns,
not a developer respetively.
class Employee:
   def __init_
            self,
            designation : str = 'Developer',
            frontend : bool = False,
            backend : bool = False
   ):
        self.designation = designation
       self.frontend = frontend
       self.backend = backend
    def __repr__ (self):
        return '{}'.format (self.designation, self.frontend, self.backend)
    ### Write the your method over here.
    def verifier (self):
       if self.frontend and self.backend:
           return 'Fullstack'
        elif self.frontend:
           return 'Frontend Developer'
        elif self.backend:
          return 'Backend Developer'
        else:
            return 'Not a Developer'
if __name__ == '__main__':
    firstEmployee = Employee (frontend=True, backend=False)
   print(firstEmployee.verifier())
    secondEmployee = Employee(frontend=False, backend=True)
    print(secondEmployee.verifier())
    thirdEmployee = Employee(frontend=True, backend=True)
    print(thirdEmployee.verifier())
    fourthEmployee = Employee(frontend=False, backend=False)
    print(fourthEmployee.verifier())
   # Call the method here to display output.
→ Frontend Developer
     Backend Developer
     Fullstack
     Not a Developer
```

 $https://colab.research.google.com/drive/12T0LsrGuGu-q_NkB0u9 if gtuWTCghxch\#scrollTo=419b748d-8dd6-4d6b-a8ad-d1a0610ab13e\&printMod...$