```
In [14]:
          ###all class variable are public car blueprint
          class car():
              def __init__(Self, windows, doors, enginetype):
              self.windows=windows
              self.doors=doors
              self.enginetype=enginetype
              def drive(self):
                  print("The person drives the car")
           File "<ipython-input-14-b65393fe043d>", line 5
             self.windows=windows
         IndentationError: expected an indented block
          ### All the class variables are public
In [11]:
          ### Car Blueprint
          class Car():
              def __init__(self, windows, doors, enginetype):
                  self.windows=windows
                  self.doors=doors
                  self.enginetype=enginetype
              def drive(self):
                  print("The Person drives the car")
          car=Car(4,5,"diesel")
In [16]:
          car.drive()
In [17]:
         The Person drives the car
          class audi(Car):
In [18]:
              def __init__(self, windows, doors, enginetype, enableai):
                  super().__init__(windows, doors, enginetype)
                  self.enableai=enableai
              def selfdriving(self):
                  print("Audi supports Self driving")
          audiQ7=audi(5,5,"diesel",True)
          audiQ7.selfdriving()
In [20]:
         Audi supports Self driving
 In [ ]:
```