class Pens:  
  
 holiday\_discount = 5.00  
  
 def \_\_init\_\_(self, name, brand, nib, price, model\_number):  
 self.name = name  
 self.brand = brand  
 self.nib = nib  
 self.price = price  
 self.model\_number = model\_number  
  
 def pen\_name (self):  
 return '{} {}' .format(self.name + self.brand)  
  
 def pen\_discount (self):  
 self.newprice = (self.price - holiday\_discount)  
 return self.newprice  
  
 def Pen\_Info(self):  
 print (self.name)  
 print (self.brand)  
 print (self.nib)  
 print (self.price)  
 print (self.model\_number)  
  
  
#6) Create 3 instances using newly created class:  
pen\_1 = Pens('Pelikan M200', 'Pelikan', 'Steel', 205.00, 1234)  
pen\_2 = Pens('The Lord of the Rings', 'Montegrappa', '18k Gold', 4300.00, 110)  
pen\_3 = Pens('Torpedo', 'Visconti', '18k Gold', 1800.00, 54)  
  
#7) Print all values in 3 instances:  
print (pen\_1.Pen\_Info())  
('')  
print (pen\_2.Pen\_Info())  
('')  
print (pen\_3.Pen\_Info())

A screenshot of a cell phone

Description automatically generated