```
Câu 1
a.
def my(arr):
   count = 0
   for i in arr:
     if(i<2):
        count=count+1
     else:
        for j in range (2,i-1):
           if(i\% j==0 and j< i):
              count= count+1
              break
  return len(arr)-count
a = [1,2,3,4,]
print(my(a))
def my(arr):
     count =0
     for i in arr:
          if(i<2):
                count=count+1
          else:
                for j in range (2,i-1):
                     if(i%j==0 and j<i):
                          count= count+1
                          break
     return len(arr)-count
a= [1,2,3,4,]
print(my(a))
In [1]: runfile('C:/Users/Dell/untitled0.py', wdir='C:/Users/Dell')
```

```
n = float(input("Moi nhap real_number: "))
m = float(input("Moi nhap image_number: "))
class Sothuc :
    def __init__(self,real_number) :
        self.real_number = real_number
    def gttd(self) :
        return (self.real_number *2) * 0.5
class Sophuc(Sothuc) :
    def __init__(self, real_number, image_number) :
        super().__init__(real_number)
        self.image_number = image_number
    def module(self) :
        return (self.image_number**2 + self.real_number**2) ** 0.5
sothuc = Sothuc(n)
print("Tri tuyet doi co gia tri la: ",sothuc.gttd())
sophuc = Sophuc(n,m)
print("module cua so phuc la: ",sophuc.module())
```

```
Câu 3
- SELECT
SUM(grade), city
FROM salesman
GROUP BY city;
-SELECT * from
customer c join salesman s on
c.salesman_id =
```

s.salesman_id where

 $s.customer_id > 0.12$

orde by s.customer_id