1. nl=[]

for x in range(2000, 3200):

if (x%7==0) and (x%5!=0):

nl.append(str(x))

print (','.join(nl))

2. A=input("enter ur first name ")

b=input("enter ur last name ")

c=A[::-1]

d=b[::-1]

e=(c,d)

print(e)

3. pi = 3.1415926535897931

r= 6

V= 4.0/3.0\*pi\* r\*\*3

print('The volume of the sphere is: ',V)