

Implement the “**Associate**” class that is derived from the “**Person**” class so that the following output is generated.

```
class Person:
    associate_count = 0
    def __init__(self,name,ssn,dob):
        self.__name = name
        self.__ssn = ssn
        self.__dob = dob

    def updateDob(self, newDateofBirth):
        self.__dob = newDateofBirth

    def __str__(self):
        return f'Name: {self.__name}\nSSN: {str(self.__ssn)}\nDate of Birth: {self.__dob}\n'

# write your code here

s1 = Associate("Walter White",
"811-124113-143", "1958", "Albuquerque, New
Mexico", "Gus Fring", "76543116276367")
print(s1)
print('#####')
s2 = Associate()
print(s2)
print('#####')
s2 = Associate.makeAssociate("Tuco Salamanka",
"744-121485-128", "1980", "Mexico", "Don
Eladio", 1144234)
print(s2)
print('#####')
s2.updateDob("1977")
print(s2)
print('#####')
Associate.totalRevenue()
```

Output:

```
Name: Walter White
SSN: 811-124113-143
Date of Birth: 1958
Address: Albuquerque, New Mexico
Works For: Gus Fring
Monthly Income: 76543116276367
Number of Associate: 1
#####
Name: None
SSN: None
Date of Birth: None
Address: None
Works For: None
Monthly Income: None
Number of Associate: 1
#####
Name: Tuco Salamanka
SSN: 744-121485-128
Date of Birth: 1980
Address: Mexico
Works For: Don Eladio
Monthly Income: 1144234
Number of Associate: 2
#####
Name: Tuco Salamanka
SSN: 744-121485-128
Date of Birth: 1977
Address: Mexico
Works For: Don Eladio
Monthly Income: 1144234
Number of Associate: 2
#####
Total revenue is $76543117420601
```