Write a function that accepts monthly salary of employee and calculates annual salary (for 12 months).

This annual salary should be returned to another function that calculates income tax at 10% of annual salary.

```
In [2]:
def AnnualSalary(ms):
   annualsal = 12*ms
   return annualsal
In [8]:
def IncomeTax(annualsal):
   tax= annualsal*0.1 #annualsal*10/100
   return tax
In [10]:
ms = int(input("Please enter your monthly salary: "))
Please enter your monthly salary: 100
In [16]:
ansal = AnnualSalary(ms)
print("Annual Salary:", ansal)
intax = IncomeTax(ansal)
print("Income Tax:", intax)
Annual Salary: 1200
```

Income Tax: 120.0