```
In [4]: class Person:
    def __init__(self,initialAge):
       # Add some more code to run some checks on initialAge
       self.age=initialAge
   def amIOld(self):
       # Do some computations in here and print out the correct statement to the console
       if self.age<0:</pre>
            print("Age is not valid, setting age to 0")
            self.age=0
       elif self.age<13:</pre>
            print('You are young.. ')
       elif self.age>=13 and self.age<18 :</pre>
            print('You are a teenager ')
       else :
            print('You are old.. ')
    def yearPasses(self):
       # Increment the age of the person in here
        self.age+=1
t = int(input("Enter how many trails you want : "))
for i in range(0, t):
   age = int(input("Enter Age : "))
    p = Person(age)
    p.amIOld()
   for j in range(0, 3):
       p.yearPasses()
    p.amIOld()
    print("")
```

You are young.. You are young..

In []: