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Class:	T. Y. B. Tech (Computer Engineering)
Course:	Advance Algorithm Laboratory
Course Code:	DJ19CEL602
Experiment No.:	01-A

**AIM:** Perform Amortized Analysis of Multipop / Dynamic Tables / Binary Counter using Aggregate, Accounting and Potential method. (Amortized Analysis)

1A) Amortized Analysis (Aggregate method)

**CODE:**

```
class AggregateStack:
    def __init__(self):
        self.stack=[]
        self.cost=0
    def push(self,item):
        self.stack.append(item)
        self.cost+=1
        self.printstack()
        print("\tCost: ",self.cost)
    def pop(self):
        self.stack.pop()
        self.cost+=1
        self.printstack()
        print("\tCost: ",self.cost)

    def multipop(self,k):
        for i in range(k):
            self.pop()

    def printstack(self):
        print(self.stack,end='')

s=AggregateStack()
s.push(10)
s.push(10)
s.push(10)
s.push(10)
s.multipop(2)

print("\n_____")

def aggregate_dynamic(n):
    size=1
```



```
icost=0
dcost=0
totalcost=0
total=0

print("Element\tDoubling Cost\tInsertion cost\tTotal cost")
for i in range(1,n+1):
    icost=1
    if i > size:
        size*=2
        dcost=i-1
    totalcost=dcost+icost
    total=total+totalcost
    print(i,"\t\t",dcost,"\t\t",icost,"\t\t",totalcost,"")
    icost=0
    dcost=0
return total/n

n=int(input("Enter the number of elemnets: "))
print("Aggregate method")
a=aggregate_dynamic(n)
print("Amortized cost= ",a)
```

#### OUTPUT:

```
PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code> & C:/msys64/mingw64/bin/python.exe "c:/Users/Jadhav/Doc
uments/BTech/Docs/6th Sem/AA/Code/Aggregate.py"
[10] Cost: 1
[10, 10] Cost: 2
[10, 10, 10] Cost: 3
[10, 10, 10, 10] Cost: 4
[10, 10, 10] Cost: 5
[10, 10] Cost: 6

Enter the number of elemnets: 6
Aggregate method
Element Doubling Cost Insertion cost Total cost
1 0 1 1
2 1 1 2
3 2 1 3
4 0 1 1
5 4 1 5
6 0 1 1
Amortized cost= 2.1666666666666665
PS C:\Users\Jadhav\Documents\BTech\Docs\6th Sem\AA\Code> █
```