| Def odd\_sums(n)  If n==0:  Return []  Else:  Odd\_sum=odd\_sums(n-1)  If sum % 2 ==1:  Print (num)  (main work) |
| --- |
| Def odd\_sums(2)  If 2==0:  Return [0]  Else:  Odd\_sum=odd\_sums(2-1)  If 2 % 2 ==1:  Print (1) |

| Def odd\_sums(n)  If 1==0:  Return [0]  Else:  Odd\_sum=odd\_sums(1-1)  If 1 % 2 ==1:  Print (1) |
| --- |

| Def odd\_sums(0)  If n==0:  Return [0] |
| --- |