|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Lst of leangth | Start | | Start < lst\_ leanth | Sum += lst(start)  Sum += 1  Print(sum) | | Start += 1 (start = 1+1) |
| 7 | 0 | | 0 < 7 #True | 11 | | Start = 0+1 = 1 |
| 1 | | 1 < 7 #True | 11 + 34 = 45 | | Start = 1+1 = 2 |
| 2 | | 2 < 7 #True | 45 + 45 = 90 | | Start = 2+1 = 3 |
| 3 | | 3 < 7 #True | 90 + 60 = 150 | | Start = 3+1 = 4 |
| 4 | | 4 < 7 #True | 150 + 45 = 195 | | Start = 4+1 = 5 |
|  | | 5 | 5 < 7 #True | | 195 + 67 = 262 | Start = 5+1 = 6 |
| 6 | 6 < 7 # True | | 262 + 59 = 321 | Start = 6+1 = 7 |
|  | |  | 7<7 # False | |  | **Stop** |

Class 11