- [1, 2, 2, 2, 3, 3]
  - 1. Count occurence of each bird
  - 2. Find maximum and minimum occurence

12:01:00PM Lisecon ds -> 60 + 12×3600+45×61 -46005 hrs mins sees hrs-sec/(60×60) remaining = Mins = Sec 7. (60×60) /60 seconds secs = Sec 7. (60×60) /.60

