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| **Aim** | Find runner-up from given list  Sample Input  5  2 3 6 6 5  Sample Output  5 |
| **Code** | X = int(input()) Array = map(int, input().split()) Array = list(Array) p = max(Array) q = -9999999 for i in range(0,X): #for loop to find second maximum number  if Array[i]<p and Array[i] > q:  q = Array[i] print(q)  # GitHub repository link :- https://github.com/20CS055/CE259\_PYTHON.git |
| **Output** |  |