## **IP LAB-1 Practice Questions**

- → <a href="https://practice.geeksforgeeks.org/problems/c-operators-relational-set-21407/1?page=1">https://practice.geeksforgeeks.org/problems/c-operators-relational-set-21407/1?page=1</a> &difficulty[]=-2&difficulty[]=-1&difficulty[]=0&category[]=Operators&sortBy=submissions
- → <a href="https://practice.geeksforgeeks.org/problems/check-whether-two-numbers-differ-at-one-bito-position-only3415/1?page=1&difficulty[]=-2&difficulty[]=-1&difficulty[]=0&category[]=Operators&sortBy=submissions</a>
- → <a href="https://practice.geeksforgeeks.org/problems/c-nega-bit2019/1?page=1&difficulty[]=-2&dif-ficulty[]=-1&difficulty[]=-2&dif-ficulty[]=-1&difficulty[]=-2&dif-ficulty[]=-1&difficulty[]=-2&dif-ficulty[]=-
- → <a href="https://practice.geeksforgeeks.org/problems/minimal-summing-up4253/1?page=1&difficulty|]=-1&difficulty|]=-1&difficulty|]=0&category|]=Operators&sortBy=submissions</a>
- → <a href="https://practice.geeksforgeeks.org/problems/c-a-speed-breaker5249/1?page=1&difficulty">https://practice.geeksforgeeks.org/problems/c-a-speed-breaker5249/1?page=1&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">[]=-2&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">https://practice.geeksforgeeks.org/problems/c-a-speed-breaker5249/1?page=1&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">[]=-2&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">[]=-2&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">https://page=1&difficulty</a>
  <a href="mailto:speed-breaker5249/1?page=1&difficulty">[]=-2&difficulty</a>
  <a href="mailto:speed-breaker52
- → <a href="https://practice.geeksforgeeks.org/problems/friends-pairing-problem5425/1?page=1&category">https://practice.geeksforgeeks.org/problems/friends-pairing-problem5425/1?page=1&category</a>[]=Modular%20Arithmetic&sortBy=submissions
- → <a href="https://practice.geeksforgeeks.org/problems/carol-numbers0308/1?page=1&difficulty[]=0 &category[]=Modular%20Arithmetic&sortBy=submissions">https://practice.geeksforgeeks.org/problems/carol-numbers0308/1?page=1&difficulty[]=0 &category[]=Modular%20Arithmetic&sortBy=submissions</a>
- → <a href="https://practice.geeksforgeeks.org/problems/sum-of-permutations/1?page=1&difficulty[]=1&category[]=Modular%20Arithmetic&sortBy=submissions">https://practice.geeksforgeeks.org/problems/sum-of-permutations/1?page=1&difficulty[]=1&category[]=Modular%20Arithmetic&sortBy=submissions</a>
- → <a href="https://practice.geeksforgeeks.org/problems/numbers-with-0-as-a-digit1336/1?page=1&d">https://practice.geeksforgeeks.org/problems/numbers-with-0-as-a-digit1336/1?page=1&d</a> ifficulty[]=1&category[]=Numbers&sortBy=submissions
- → <a href="https://practice.geeksforgeeks.org/problems/carry-counter0937/1?page=1&difficulty[]=-1 &difficulty[]=0&category[]=Numbers&sortBy=submissions</a>
- → <a href="https://practice.geeksforgeeks.org/problems/finger-game1755/1?page=1&difficulty[]=-1&difficulty[]=0&category[]=logical-thinking&sortBy=submissions">https://practice.geeksforgeeks.org/problems/finger-game1755/1?page=1&difficulty[]=-1&difficulty[]=0&category[]=logical-thinking&sortBy=submissions</a>