## **Qualcomm Interview Experience | Set 3 (Bluetooth Engineer)**

- Difficulty Level :\nEasy
- Last Updated:\n19 Jul, 2019
- 1) Storage class
- 2) register qualifier
- 3) Const int \*p and cont \*int p;
- 4) Reverse a link list
- 5) Program to generate a packet(specifications were mentioned, some method were given as clue
- 6) program which can overflow a stack
- 7) Project related questions snad cross questions
- 8) Program to swap the pointers such that- char \*p =  $\xe2\x80\x9$ chyderabad\xe2\x80\x9d and char q[20] =  $\xe2\x80\x9$ cbanglore\xe2\x80\x9d,

start pointing in way p =banglore and q = hyderabad

If you like GeeksforGeeks and would like to contribute, you can also write an article and mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

Please write comments if you find anything incorrect, or you want to share more information about the topic discussed above

## **All Practice Problems for Qualcomm!**

My Personal Notes\narrow\_drop\_up

Add your personal notes her

Save