1. What is program? What do you mean by problem analysis?
2. What is algorithm and flowchart.
3. Create an algorithm and draw the corresponding flow chart to determine simple interest given the principal, time and rate.
4. Create an algorithm and draw the corresponding flow chart to determine whether a given n digit number is palindrome or not.
5. Explain basic structure of a c program with suitable example.
6. Why C program needs to be compiled? Explain compilation of a C program in detail.
7. What is identifier? What are rules for valid identifier in C?
8. Explain different primary data types with their respective ranges.
9. How to define variables in C. How Variables are different with Constants? Support your answers with examples of each.
10. What is keyword in C?

Due Data: Poush 18

Do it in A4 Paper