

Project Title

by

Name1: SRN No1:

Name2: SRN No2

20-11-2019



Problem definition

Explain the problem you are trying to solve in a couple of sentences

Approach to problem solving

Explain the solution to your problem including the data structures used, algorithms (if any), and the number of components (functions) your solution has.

20-11-2019



Assumptions made (if any)

Explain any assumptions made in arriving at the solution

Demonstration

Limitations/Constraints (if any)

With reference to the solution you have given, bring out any limitations/constraints (if any)

Known defects in the solution (if any)

20-11-2019



THANKS

20-11-2019 4