**Group members:**

1. Vy Phuong Tran
2. Rasmi Wagle

Note: About Denish which is our team member, because he does not do anything so we do not include his name in collaboration statement.

**References:**

1. XDR Protocol Specification: <https://docs.oracle.com/cd/E19455-01/805-7224/6j6q44cib/index.html>
2. ONC remote procedure call programming: <https://cs.nyu.edu/courses/spring00/V22.0480-002/class07.html>
3. RPC programming in C using RPCGEN on Ubuntu OS: <https://www.youtube.com/watch?v=HbBxO5RXNhU>
4. Random Number Generator with rand: <https://www.youtube.com/watch?v=QCe2ks9b8YI&t=277s>
5. Bubble Sort Algorithm: <http://cplus-plusprogramming.blogspot.com/2012/10/bubble-sorting-for-character-array-in-c.html>
6. Pointer to an array in C: <https://www.tutorialspoint.com/cprogramming/c_pointer_to_an_array.htm>
7. Printing whole array in one line: <https://stackoverflow.com/questions/32808910/how-do-i-print-all-array-items-on-one-line>
8. Merge sort algorithm: <https://www.youtube.com/watch?v=riHwZHT6OK8&t=2s>
9. How to return an array from a Function in C: <https://www.youtube.com/watch?v=olmdY-omkqg>
10. Reading and writing to a text file: <https://www.programiz.com/c-programming/c-file-input-output>
11. Tutorial on RPCGEN from the Art of Dist. Applications: <https://luonline.blackboard.com/bbcswebdav/pid-3408784-dt-content-rid-54246698_1/courses/11231.201890/Chapter%207.pdf>
12. Developing Apps in RPC from Art of Dist. Applications: <https://luonline.blackboard.com/bbcswebdav/pid-3408792-dt-content-rid-54247101_1/courses/11231.201890/Chapter%208.pdf>
13. Spit Strings into token and save them into an array: <https://stackoverflow.com/questions/15472299/split-string-into-tokens-and-save-them-in-an-array>
14. Read nth line of a file in C using file handling: <https://www.quora.com/How-do-I-read-nth-line-of-a-file-in-C-using-File-handling>
15. How to read files: <https://www.youtube.com/watch?v=8nIilb2kiSU>
16. How to convert a string to integer: <https://stackoverflow.com/questions/7021725/how-to-convert-a-string-to-integer-in-c>