- 1. WAP to declare and initialize all data types e.g. int, float, char, double, long, short, long double, long long and print their size (in Bytes) using the "sizeof" operator. ["%lu"]
- 2. WAP to print your name, roll number, branch, marks which are stored in appropriate data types. [char name[]="xyzw"]
- 3. WAP to find Fahrenheit of a Celsius. formula:- "C*9/5+32".
- 4. WAP to find Fahrenheit of a Celsius. formula:- "C*(9/5)+32"
- 5. WAP to find the value of addition of two numbers (i) int (ii) double.
- 6. WAP to find the division of two two numbers (i) int (ii) double (iii) int/double (iv) double/int.
- 7. WAP to take an integer array of 5 elements and print its value at indices (i) 0, (ii)3, (iii)4
- 8. WAP to show BODMAS rule using integer and double.

Submit:

| 1. | Take a word document and write all source code and the result printed on terminal in the same word document. E.g. source code 1 result of code 1 |
|----|---|
| | Source code 2 Result of code 2 |
| | So on |

Submit this file at the link given.

Link: https://forms.gle/UdBzay3FGLMbm6js9