Week-1 C++ Lab

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| W  E  E  K  1 | 1. | write a c++ programme to convert given number into words | CO1 | APPLY | Po1,po3,pso1 |
| 2. | write a c++ programme to generate a series starting with 1 and the second number is 2 and the third number is the average of previous two numbers | CO1 | APPLY | Po1,po3,pso1 |
| 3. | write a c++ programme to print the twin primes in the given range: | CO1 | APPLY | Po1,po3,pso1 |
| 4. | write a c++ programme to print co primes in the given range | CO1 | APPLY | Po1,po3,pso1 |
| 5. | Write a c++ programme to solve the given quadratic equation and find the roots | CO1 | APPLY | Po1,po3,pso1 |
| 6 | Write a C++ program to check whether given number is even or odd and also check the given number is prime or not. | CO1 | APPLY | Po1,po3,pso1 |
| 7. | Write a C++ program to find the volume of cuboid. | CO1 | APPLY | Po1,po3,pso1 |
| 8 | Write a c++ program to find the area of a triangle  1. given 3 sides  2. given base length and height | CO1 | APPLY | Po1,po3,pso1 |