**CSL-101 Computer Programming**

**(Assignment – 5)**

**Announcement date 31-05-2020**

**Due date: Submit online by 02:00 pm on Saturday 15th June 2020**

**No late submission will be allowed in any case for this particular assignment. Early submissions are welcome.**

**No copying/sharing of code is allowed for the assignment. If any such case is identified, the original author and person who has copied penalized equally and zero marks will be awarded.**

**You need to submit your “file\_name.c “ files by attaching them to email and send it on** [**lungeakhilesh@gmail.com**](mailto:lungeakhilesh@gmail.com)**. Attach all files only in one email. Please don’t attach “file\_name.obj” or “file\_name.exe” files.**

**The subject of the email should be marked as CP-Assignment-1-Roll No. Replace Roll No. in subject by your own roll no.**

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| Q.1 | Write a Python program for printing Fibonacci series for ‘n’ terms. |
| Q.2 | Write a Python program to Reverse a Given Number. |
| Q.3 | Write a Python program to Check if a Number is a Palindrome. A number is Palindrome if it equals to its reversed number. |
| Q.4 | Write a Python program to find the LCM of two numbers. |
| Q.5 | Write a Python program to check whether a number is a strong number or not. A number is called a strong number if the sum of the factorials of its digits is equal to the number itself. For example: 145 is strong because 1! + 4! + 5! = 1 + 24 + 120 =  145. |
| Q.6 | Write a Python program to check if two numbers are amicable numbers. Amicable numbers are two different numbers so related that the sum of the proper divisors of each is equal to the other number. For example, 220 and 284 are amicable because the proper divisors of 220 are 1, 2, 4, 5, 10, 11, 20, 22, 44, 55 and 110, of which the  sum is 284; and the proper divisors of 284 are 1, 2, 4, 71 and 142, of which the sum  is 220. |
| Q.7 | Write a Python program to check if a given number is a Fibonacci number or not. Make use of following hint. Hint: A number is a Fibonacci number if either 5n2 + 4 or 5n2 – 4 is a perfect square. |
| Q.8 | Write a Python program to print the Collatz sequence. The Collatz sequence is defined as: start with a number n. The next number in the sequence is n/2 if n is even and 3n + 1 if n is odd. Repeat above steps, until it becomes 1.  For example, The Collatz sequence for n = 6 should print 6, 3, 10, 5, 16, 8, 4, 2, 1. |