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Recursive activity – 2204 Functional Programming

Course event

1. Can you write a recursive function prime(n) that returns true for a prime number and false for the other?

For example prime(5) should return true and prime(8) should return false.

2. Can you write a recursive function primeSeq(n) that prints all prime number which less than n?

For example prime(10) should print 2,3,5, and 7 on the terminal.

- 3. Can you write a recursive function returns the addition of numbers from 1 to n? For example sum(5) should print 15
- 4. Can you write a recursive function to determine even and odd numbers?
- 5. Can you write a recursive function to get the addition of all even numbers less than given n.
- 6. The Fibonacci Sequence is the series of numbers: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, . . . Each subsequent number is the sum of the previous two.

 Write a recursive function print fist n Fibonacci numbers for given n.

You answers should be uploaded to your repository. Post the URL of your repository to the LMS.