Biniyam yemane-berhane

8/23/2020

CSS 301

Maharishi International University

Defining table for programs of lesson 4.

|  |  |  |  |
| --- | --- | --- | --- |
| Program No | Input | Processing | Output |
| 1 | Integer n | looping | Sunshine n times |
| 2 | Phrase and n | looping | Phrase n times |
| 3 | Integer n | looping | Integers up to n |
| 4 | Integer n | Tallying and looping | Sum all odds up to n |
| 5 | Integer n | looping | Multiple of 5 |
| 6 | Integer from 0 to 31 | Math.pow and looping | Power of 2 from 0 to 31 |
| 7 | Integer n | Moving and adding in a loop | Fibonacci series of n |
| 8 | n | Counting and looping | No of count and guess |
| 9 | n | looping | table |