|  |  |
| --- | --- |
| Assignment 1014 | |
| Name | Tamarraw Redfern |
| Date | October 29th Class |
| Assignment | 1. Read 5 numbers from user and print sum and average.   Hint : Use Arrays   1. Write program to find sum of 5 numbers. Initialize the array values in code. [ No need to read from user ] 2. Write program to initialize array with 6 values and write code to print the values in reverse order. 3. Write java code to declare an array and print the default values of the array. [ which will be all zeros ] 4. In video 25, I have explained 5 points arrays., please understand and write the 5 points explained there. 5. Review the functions video (video number : 26) and write code to print   factorial of a number using function. |

|  |
| --- |
|  |
| 1. Read 5 numbers from user and print sum and average using arrays. |
| **Program** |
|  |
| **Output** |
|  |

|  |
| --- |
| 1. Write program to find sum of 5 numbers. Initialize the array values in code. |
| Program |
|  |

|  |
| --- |
| 1. Write program to initialize array with 6 values and write code to print the values in reverse order. |
| **Program** |
|  |
| **Output** |
|  |

|  |
| --- |
| 1. Write java code to declare an array and print the default values of the array [ which will be all zeros ] |
| **Program** |
|  |
| **Output** |
|  |

|  |
| --- |
| 1. In video 25, I have explained 5 points arrays., please understand and write the 5 points explained there. |
| 1. Arrays are collection of similar data types. 2. Array size is fixed. 3. Arrays require sequential memory location. 4. Array index starts from zero. 5. Size of array variable = data type size x array size |
| 1. Review the functions video (video number : 26) and write code to print factorial of a number using function. |
| **Program** |
|  |
| **Output** |
|  |