Evidence Practice for Core Java

1. Find out the conditional Sum until input Zero (0).
2. Print an Array and sum of the Array elements.
3. Calculate factorial value of a number.
4. Check prime number using user prompt.
5. Array Sorting ascending or descending order.
6. Check the largest number among the three numbers.
7. Retrieve Email address from a text field and validate whether “@” symbol available
8. Find out the Max-Min number among n number of values.
9. Find out the ten unique Random numbers.
10. Check the odd or even number by giving input during runtime.