PROGRAMMING BEGINNER TO ADVANCED

POINTER

- 1. Write a program using pointer to swap 2 numbers without using 3rd variable.
- 2. Find the sum of array element using pointer and function
- 3. Find the greatest value from an array using pointer and function.
- 4. Find the length of String by using pointer and function.
- 5. Copy one string to another string using pointer and function
- 6. Add one String to another String using pointer and function.
- 7. Copy one String to another using pointer and return a pointer.
- 8. Arranage the array using pointer and function(By Bubble Sorting)
- 9. Write a program to store 10 temperatures °F in SDA and display all the temperatures after converting them into °C using pointer.
- 10. Write a program in java to store 5 numbers in SDA and display only those which are prime using pointer.
- 11. Write a program to accept a number and check whether a number is palindrome or not, using function name reverse (int *n) which returns the number after revering the digits.
- 12. Write a program to accept a number and check whether the number is a special two digit or not, using the function name specialtwodigit(int *n).
- 13. Arrance the name using character pointer array.
- 14. Write a program to accept a number and check whether the number is Buzz number or not, using the function name Buzz(int *n).

M:9239412412

To Know More: www.facebook.com/pbainst & www.javapba.blogspot.com