NAME:	
CLASS: SE COMP	ROLL NO.:
SEMESTER: SEM-II	YEAR: 2023-24
DATE OF PERFORMANCE:	DATE OF SUBMISSION:

Assignment No-05

Title:- Count no. of positive and negative numbers

Assignment Name: - Write an ALP to count no. of positive and negative numbers from the array.

Objective:-

- To understand the assembly language program
- To understand 64 bit interrupt.

Outcome:-

- Students will be able to write code for how to count positive and negative number from array
- Students will be able to understand different assembly language instruction.

Prerequisite:-

System call of Unix for Assembly language Program.

Hardware Requirement-

Desktop PC

Software Requirement-

Ubuntu 14.04,

Assembler: NASM version 2.10.07 Linker: ld

Introduction:-

Write System Call

mov rax,1 mov rdi,1 mov rsi,%1 mov rdx,%2 syscall

Read System Call

mov rax,0 mov rdi,0 mov rsi,%1 mov rdx,%2 syscall

Compiling and Linking an Assembly Program in NASM

- 1. Type the above code using a text editor and save it as assignment1.asm.
- 2. Make sure that you are in the same directory as where you saved assignment1.asm.
- 3. To assemble the program, type **nasm -f elf64 assignment1.asm**
- **4.** If there is any error, you will be prompted about that at this stage. Otherwise an object file of your program named **assignment1.o** will be created.
- 5. To link the object file and create an executable file named assignment1, type **ld -o assignment assignment1.o**
- 6. Execute the program by typing ./assignment1

Algorithm:

- 1. Start
- 2. Initialize section .data
- 3. Define variable for array, pcount, ncount
- 4. Count Positive and negative number using BT command.
- 5. Display counts
- 6. Terminate program using system call
- 6. Stop

Conclusion:- Hence we implemented an ALP to count positive and negative

number from array and display count.

Questions:-

- 1. Explain BT, JS, loop instruction with Example?
- 2. Explain Paging in 80386?
- 3. Draw control registers of 80386