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**ROLL NO:** 422178

LAB1

## **OUTPUT SCREENSHOTS:**

```
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ls
factorial.sh fibinocci.sh hello.sh palindrome_check.sh SecondLargestElement.sh SumOfNsquares.sh Variables_in_sh.sh
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ./factorial.sh
Enter Number
5
Fatorial of 5 is equal to 120
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ./fibinocci.sh
Enter Number
5
5 fibinocci number is 3
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ./palindrome_check.sh
Enter number to check whether palindrome or not
1221
It's palindrome
```

```
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ./SecondLargestElement.sh

12
23
12
34
21
Given array: 12 23 12 34 21
2nd largest element in array: 23
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ./SumOfNsquares.sh
Enter Number
5
sum of n squares is 55
pavan422178@pavan422178-VirtualBox:-/Desktop/422178_shell_Script/LAB1$ ■
```