## **SECURECODING**

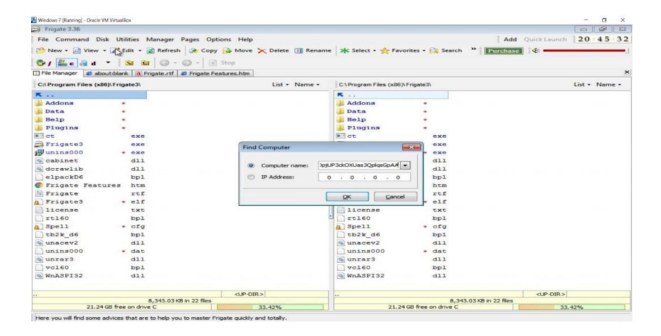
NAME: B. SOHITH PRAKASH

REG.NO: 18BCN7036

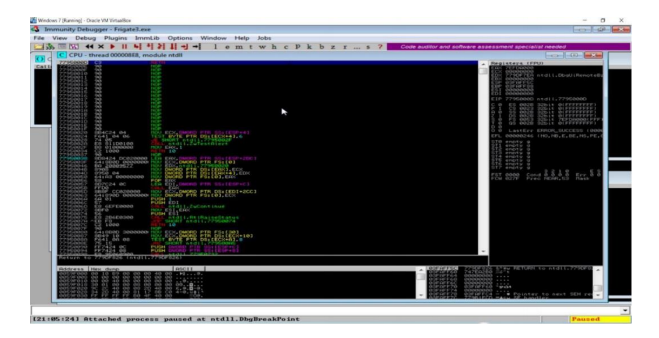
SLOT: L-23+24

LAB-10

Crashing the Frigate3\_Pro\_v36 application and opening calc.exe (Calculator) by triggering it using the above generated payload:



Before Execution (Exploitation): Attaching the debugger (Immunity debugger) to the application Frigate3\_Pro\_v36 and analysing the address of various registers:



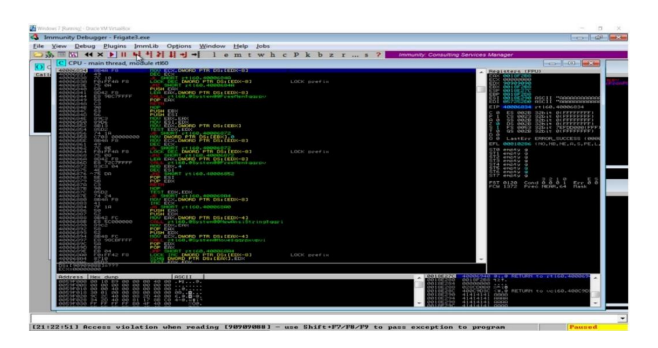
## Checking for EIP address:

## Verifying the SHE chain:

```
SEH chain of thread 000...

Address SE handler

08FAFF78 ntdll.779B1ECD
08FAFFC4 ntdll.779B1ECD
```



## Checkingfor EIP address:

```
Registers (FPU)

EAX 0018F288

ECX 00000000

EDX 90909090

EBX 0018F288

ESP 0018E27C

EBP 0018E290 ASCII "AAAAAAAAAAAA

EIP 40006834 rt 160.40006834

C 0 ES 0028 32bit 0(FFFFFFFF)

A 0 SS 0028 32bit 0(FFFFFFFF)

A 0 SS 0028 32bit 0(FFFFFFFF)

S 1 FS 0053 32bit 0(FFFFFFFF)

S 1 FS 0053 32bit 0(FFFFFFFF)

O 0 LastErr ERROR_SUCCESS (0000 EFL 00010286 (NO,NB,NE,A,S,PE,L,ST0 empty 9

ST1 empty 9

ST2 empty 9

ST3 empty 9

ST4 empty 9

ST5 empty 9

ST6 empty 9

ST7 empty 9

ST8 0120 Cond 0 0 0 1 Err 0 0

FCW 1372 Prec NEAR,64 Mask
```

Verifying the SHE chain and reporting the dll loaded along with the addresses:



Hence from the above analysis we found that the dll 'rtl60.40010C4B'iscorruptedandislocatedatthe address '0018F2A0'.