NAME: MONIKA.E ROLL NO: 231901032

### **Buffer Overflow Prep**

#### EX.NO:05 DATE:

### 19-03-2025 AIM:

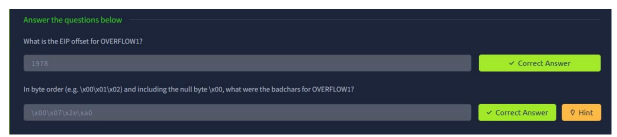
Practice stack based buffer overflows!

#### **PROCEDURE:**

- Task 1 Deploy VM
- Task 2 oscp.exe OVERFLOW1
- Task 3 oscp.exe OVERFLOW2
- Task 4 oscp.exe OVERFLOW3
- Task 5 oscp.exe OVERFLOW4
- Task 6 oscp.exe OVERFLOW5
- Task 7 oscp.exe OVERFLOW6
- Task 8 oscp.exe OVERFLOW7
- Task 9 oscp.exe OVERFLOW8
- Task 10 oscp.exe OVERFLOW9
- Task 11 oscp.exe OVERFLOW10 Task 1 Deploy VM:



## Task 2 oscp.exe - OVERFLOW1:



Task 3 oscp.exe - OVERFLOW2:

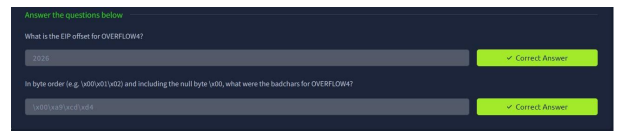
NAME: MONIKA.E ROLL NO: 231901032



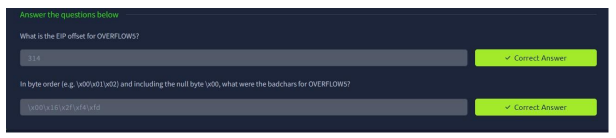
### Task 4 oscp.exe - OVERFLOW3:



# Task 5 oscp.exe - OVERFLOW4:



## Task 6 oscp.exe - OVERFLOW5:

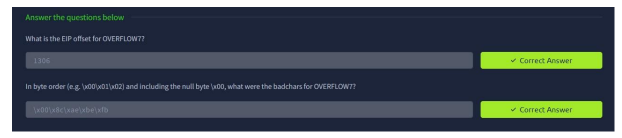


## Task 7 oscp.exe - OVERFLOW6:



# Task 8 oscp.exe - OVERFLOW7:

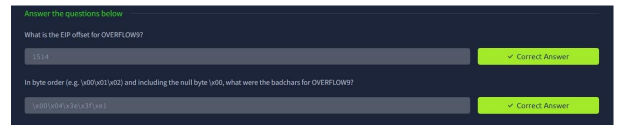
NAME: MONIKA.E ROLL NO: 231901032



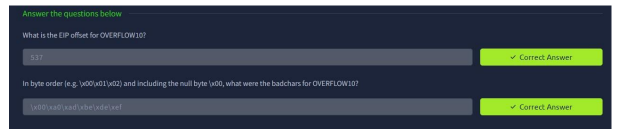
### Task 9 oscp.exe - OVERFLOW8:



# Task 10 oscp.exe - OVERFLOW9:



# Task 11 oscp.exe - OVERFLOW10:



#### **RESULT:**

Thus the Buffer Overflow Prep is completed using tryhackme platform.