**Odd id-> 1, Even id->2**

**Time: 40 Minutes**

**Assembly Language Lab Exam**

1. Take an input string of N size numbers and find out **even** position of the string by **subtracting 1 then add 2** from it.

**Input:** Size of String: 9

String: 0**1**2**3**4**5**6**7**8

**Output:**  2468

**Input:** Size of String: 6

String: 0**1**2**3**4**5**

**Output:** 246

1. Take an input string of N size numbers and find out **odd** position of the string by **add 1 then subtracting 2** from it.

**Input:** Size of String: 5

String: **3**4**5**6**7**

**Output:**  246

**Input:** Size of String: 6

String: **3**4**5**6**7**8

**Output:** 246