Quiz 1 ***(CSE331L.7 – Asif Ahmed Neloy\_Summer’20)***

Department of Electrical and Computer Engineering

School of Engineering and Physical Sciences

North South University, Bashundhara, Dhaka-1229, Bangladesh

*Time 20 minutes, Marks 20 (You need to answer all questions).*

***Name – Asaduzzaman Noor***

***ID – 163 1231 042***

1. **Why it is never a good idea to store any data in the segment registers?[5]**

**Because segment registers are supposed to hold addresses/locations. To be precise, it stores 20 bit pointers using 16 bits registers.**

**The data that reside in segment registers are always bound to be executed, so writing random data in register is never a good idea.**

1. **Write a program in Assembly language that will add 4 integer number (1,2,2,1) using only AX register and Store the result in the AX register.**

**org 100h**

**K1 EQU 1**

**K2 EQU 2**

**MOV AX,1**

**ADD AX,2**

**ADD AX,2**

**ADD AX,1**

**ret**

**End**