Offline Group Assignment CSE 3108, Spring 2016

Displaying a message on the Dot Matrix Display scrolling from right to left

Section: C1

Task: You need to display a textual message scrolling from right to left on the Dot Matrix Display. Do not simply show a letter at a time one after one. The scrolling text must have a natural flow, much like the roadside signs have showing scrolling messages like-

Speed limit: 60kmph. Driving faster is against the law, and can lead to fatal disaster. Know road safety, No injury. No road safety, Know injury.

Each group must show a different message. You should use the lab in it's free time to try out your code. The "*Rotating_A.ASM*" should provide you with an insight into how you should proceed with the offline. Moreover, you must be able to explain your code clearly during submission.

Your program must be able to show the scrolling text in a continuous flow. The message, should should be displayed over and over again.

Group 1(107, 111, 125, 127)

Correct prediction doesn't necessarily confirm a theory.

Group 2(114, 131, 136, 137, 147)

Cosmic microwave background permeate all of space.

Group 3(113, 116, 118, 123)

Brahe's theory falsely assumes an immobile earth.

Group 4(108, 109, 112, 115, 122)

Bosons contain Fermion groups with half-integral spin.

Group 5(121, 129, 132, 134)

A theory successfully predicts some certain events.