

***Ahsanullah University of Science and Technology
Department of Computer Science and Engineering
Course No: CSE2214 Course Title: Assembly Language Programming Lab
Assignment 11***

1. Write a program that (a) lets the user input a string, (b) prints it forward and backward without punctuation and blanks on successive lines, and (c) decides whether it is a palindrome and prints the conclusion.
2. Write a program that reads a string `STRING`, a decimal integer `S` that represents a position in `STRING`, a decimal integer `N` that represents the number of bytes to be removed (both integers between 0 and 80), calls `DELETE` to remove `N` bytes at position `S`, and prints the resulting string.