



TON DUC THANG UNIVERSITY

Faculty of Information Technology

Exercises for Lab 5

1. Input a string and normalize it (strip the space before, inside, and after; to lower each token except the first character). For example, with the input “ PrOgRaMming Method. “, the output will be “Programming Method”.
2. Read from standard input a string and a character. Please find out the first position of the character in the string. If the character is not present, please return -1.
3. Read from standard input two strings s1 and s2. Please find out the first position where s2 appears in s1.
4. Read from standard input a string and print it in the reversed order.
5. Read from standard input two strings s1 and s2 and a position. Then insert s2 to s1 from that position and print the result to standard output.