

1. Write a program to print each character of the input word using loop.

Input	Output
vigilant	v-i-g-i-l-a-n-t-

2. Write a program to print each character of the input word in reverse order using loop.

Input	Output
outstanding	g-n-i-d-n-a-t-s-t-u-o-

3. You are given a word. Write a program to print characters as a group of two using loop.

Input	Output
incomprehensibilities	in-co-mp-re-he-ns-ib-il-it-ie-s-
smarty	sm-ar-ty-

4. As a group of two in reverse order.

Input	Output
aeroplane	en-al-po-re-a-
welcoming	gn-im-oc-le-w-

5. As a group of five in normal flow.

Input	Output
incomprehensibilities	incom-prehe-nsibi-litie-s-
thyroparathyroidectomized	thyro-parat-hyroi-decto-mized-

6. As a group of five in reverse order.

Input	Output
incomprehensibilities	seiti-libis-neher-pmocn-i-
thyroparathyroidectomized	dezim-otced-ioryh-tarap-oryht-

7. You are given an integer. Print the multiplication table of the given number.

Input	Output
3	$3 * 1 = 3$ $3 * 2 = 6$ $3 * 3 = 9$ $3 * 4 = 12$ $3 * 5 = 15$ $3 * 6 = 18$ $3 * 7 = 21$ $3 * 8 = 24$ $3 * 9 = 27$ $3 * 10 = 30$ $3 * 11 = 33$ $3 * 12 = 36$
9	$9 * 1 = 9$ $9 * 2 = 18$ $9 * 3 = 27$ $9 * 4 = 36$ $9 * 5 = 45$ $9 * 6 = 54$ $9 * 7 = 63$ $9 * 8 = 72$ $9 * 9 = 81$ $9 * 10 = 90$ $9 * 11 = 99$ $9 * 12 = 108$