enbuilt function

Algorithm

1. Stoot

2. Input string, and string 2

3. Repeat thorough 3.1
2.1 for Ci=0, stor \$[i]!= '10'; i++)

Str 3[i] = Str [i]

K=K+1;

4. Repeat thorough 4.1

4.1 far (1=0; str 2[i]! = '10'; i++)

Str 3[K]=str2[i]

k= K+1

5. Str 3[k] = 10'

6. Point Cloure 3.

7. Stop

Flourchast.

