#include <stdio.h>

#include <string.h>

int main() {

char str1[20] = "C programming";

char str2[20];

strcpy(str2, str1);

puts(str2);

return 0;

}

preproc\_include #include system\_lib\_string <stdio.h> preproc\_include #include system\_lib\_string <string.h> function\_definition int function\_declarator main parameter\_list ( ) ) compound\_statement { declaration char init\_declarator charDefPass1 [ [ number\_literal 2 0 ] ] = = string\_literal "C programming" ; ; declaration char array\_declarator charDefPass [ [ number\_literal 2 0 ] ] ; ; expression\_statement strcpy parameter\_list ( array\_declarator charDefPass , , init\_declarator charDefPass1 ) ) ; ; expression\_statement puts parameter\_list ( array\_declarator charDefPass ) ) ; ; return\_statement return number\_literal 0 ; ; } }

preproc\_include #include system\_lib\_string <stdio.h> preproc\_include #include system\_lib\_string <string.h> function\_definition int function\_declarator main parameter\_list ( ) compound\_statement { declaration char init\_declarator charDefPass1 [ number\_literal 2 0 ] = string\_literal "C programming" ; declaration char array\_declarator charDefPass [ number\_literal 2 0 ] ; expression\_statement strcpy parameter\_list ( array\_declarator charDefPass , init\_declarator charDefPass1 ) ; expression\_statement puts parameter\_list ( array\_declarator charDefPass ) ; return\_statement return number\_literal 0 ; }