```
47.Write a program to copy one string to another using pointer.
#include<stdio.h>
int main(){
    char arr1[] = "Hello";
    char arr2[10] = "World";
    char *ptr1 = &arr1[0];
    char *ptr2 = &arr2[0];
    for(int i = 0; i < 10; i++){
        *(ptr2 + i) = *(ptr1 + i);
}</pre>
```

printf("%s", ptr2);

return 0;

}

```
------Question 47-------

47.Write a program to copy one string to another using pointer.
------Answer------

executables/47_copy-string-pointer
/home/s4ms3pi0l/Documents/AssignEase/C_Programs/47_copy-string-pointer.c

Compilation successful.

Hello
Press the Print Screen button (or press 's' to exit)...
```