

```
/* ... */
char boxText[20];
/* ... */
strcpy(boxText, boxType);
```

The less commonly used string functions are as follows:

- memcmp- Compares bytes in memory
- memcpy- Copy bytes in memory
- memset- Aides to set and reset the bytes in memory
- strcoll- Compares bytes according to a locale-specific collating sequence
- strerror- Get error message
- strpbrk- Plays a role in scanning a string for a byte
- strspn- Get the length of a substring
- strstr- Required in the finding of a substring
- strtok- Splits all the strings into tokens
- strxfrm- Helps in the transformation of a string
- memchr- Finds a byte in memory
- strcspn- Helps to get the length of a complementary substring
- memmove- Copy bytes in memory with overlapping areas

The reason behind their less usage is not stated by any programmer but it is speculated that these string functions are not programmer-friendly and the solutions are incredibly complex whereas human minds crave ease all the time.

However, in the most complex of programs, especially, in the development of games or animations, these are the only options a programmer is left with no matter how difficult they may seem.

Parting Words

Here, we have tried to shed light on such string functions which are mostly used and are popular these days. Amidst an avalanche of string functions used in various programming languages, the above-discussed ones are the most required by amateurs as they happen to be the basics.

Once the functions of strings are grasped properly, one can then progress towards the joining of tables using string functions and create digital art using programs. There are abundant examples of people taking an interest in computer programming creating alarm clocks with string functions. However, string functions would be double dutch without the proper knowledge of what comes before it i.e. playing with tables and learning the technical jargon of computer programming. **d**