

char *s="Hello" - Error

char *s="Hello" may not be supported in all compilers.

change it to char s[]="Hello";

String Literal - char *s="Hello";

"Hello" is a literal.

Literal means direct values used in a program. Like int x=10;

Literals are stored in code section.

Literal cannot be modified. Like s[2]='k'; is invalid.

char vs string

char type of variable can store a single character.

example:

```
char c='A';
```

string is an array of characters used for storing a name, word , sentence etc.

It is terminated by '\0'

Example:

```
char str[6]={'H','e','l','l','o','\0'};
```

```
char str[6]="Hello"; // '\0' will be included at the end.
```

class string vs char str[]

string is a builtin class in C++ to store a string.

Internally it contains an array of characters.

It will create array of characters in heap.

It has many functions for performing string operations

example:

```
string str="Hello" // this will create a string object.
```

char str[10]="Hello"; is a C style string. It can contain set of characters terminated by '\0'

char *s vs char s[10]

char s[10]; is an array of characters. It can contain string

Example:

```
char str[6]={ 'H','e','l','l','o','\0'}; // '\0' also takes space
```

char *s; is pointer of type character. It can point on a char array or string

Example:

```
1.char *s="Hello"; // s is pointing to a string literal
```

```
2.char str[]={ 'H','e','l','l','o','\0'};
```

```
char *s=str; // s is pointing to a string in array.
```

getline(cin,str) vs cin.getline(str,100)

getline(cin,str) is used for reading a string object. It will not work for char array.

cin.getline(str,100) is used for reading a string in char array. It will not work for string class object

example:

1. string str;

getline(cin,str); it is used with string class.

2. char str[10];

cin.getline(str,100); it is used with char array.

sizeof() vs strlen()

sizeof is used for finding size of a data type or variable. It cannot find string length

strlen(str) is a function used for finding length of a string.

strtok()

It is used for tokenising a string

In first call we pass a string from second call we pass NULL, it will use same string given in first call.

First call

strtok("hello:how:are:you",":"); this is the first call

- In first call it will return first token "hello" as a string

- `char *t;` is used for taking tokens.
- In first call, it will store the string internally.

Second call

`strtok(NULL,":");` this is the second call.

- NULL means, it will use the same string given in first call
- From second call onwards it will give second token onwards.
- Same call is repeated with NULL to get all the tokens.

`cin.ignore()`

- When we enter any input from keyboard, it is transferred to an input buffer.
- Program reads the data from input buffer
- After entering value from keyboard, we hit enter.
- Program will read the value and ignore enter key from buffer.
- If program doesn't ignore it the it may not read next input.
- `cin.ignore()` is used for forcing the program to ignore it.
- Usually programs don't read a string value because of enter key.
- Use `cin.ignore()` before reading a string.

`#include<cstring>` vs `#include<string>`

`#include<cstring>` this library contains C language function

`#include<string>` this contains C++ class for string

CHECKING PALINDROME (Common Mistakes)

`#include <iostream>`

```

#include <cmath>
using namespace std;
int main()
{
string str="MalayaLAm";
string rev;
int len=(int)str.length();
int i,j;
rev.resize(len); // resizing of reverse string must be done, rev
will be empty.
for(i=0, j=len-1; i<len; i++, j--)
{
rev[i]=str[j];
}
rev[len]='\0';
for(i=0; str[i]!='\0' && rev[i]!='\0'; i++)
{
if(str[i]-rev[i]!=32 && str[i]-rev[i]!=-32 && str[i]-rev[i]!=0)
{
break;
}
}
if(str[i]=='\0' && rev[i]=='\0')
cout<<"palindrome"<<endl;
else cout<<"not a palindrome"<<endl;
}

```