

1.Drew Sadler
2. enter in something : hello
hello
3. On the first call to strtok(), the string to be parsed should be specified in str. In each subsequent call that should parse the same string, str must be NULL.
4. quotes (" , ')
5. enter in something : Hello
Hello

Hello
(it printed it again rather than parse first)

6.enter in something : Hello how are you
Hello how are you

Hello

Hello

how

are

You

```
7. while(token!=NULL)
{
printf("%s\n",token);
token=strtok(NULL, " \n");
}
```

8.

```
9.cmd=token;
```

```
10. my_argv[0]=cmd;
```

```
while(token!=NULL)
```

```
{
```

```
//argv[i]///not done
```

```
//char *tokens;
```

```
printf("%s\n",token);
```

```
token=strtok(NULL, " \n");
```

```
my_argv[i]=token;
```

```
i++;
```

```
}
```

```
my_argv[i]='\0';
```

```
11.[asadler1@hopper3 Studio_06]$ gcc -o parse parse.c
```

```
[asadler1@hopper3 Studio_06]$ ./parse
```

```
enter in something : ls -l
```

```
ls -l
```

```
ls
```

```
ls
```

```
-l
```

```
total 26
```

```
-rwxr-xr-x. 1 asadler1 student 24648 Feb 11 02:51 parse
```

```
-rw-r--r--. 1 asadler1 student 804 Feb 10 10:43 parse.c
```