

The `delete` And `delete []` Operators

Dynamic memory is used for specified tasks, and is freed once the task is completed so that the memory is available for other tasks/requests. This is done by the `delete` operator. The format of the `delete` operator is as follows:

```
delete m;  
delete [] m;
```

Here, the first statement deletes the memory allocated for a single element, while the second statement allocates memory for arrays of elements.

8.4 Other Data Types

Defined Data Types `typedef`

There is a provision for defining types based on other existing data types. One way is by using the keyword `typedef`. The syntax is as follows:

```
typedef existing_type new_type_name ;
```

In the above expression, `existing_type` is a fundamental data type and `new_type_name` is the name related to the new type.

Consider the following statements:

```
typedef char x;  
typedef unsigned int y;  
typedef char * p1;  
typedef char f1[ 50] ;
```

We have declared `x`, `y`, `p1` and `f1` as `char`, `unsigned int`, `char*` and `char[ 50]` , respectively, so that these can be used suitably in later declarations. Consider the following statements: