Enumeration Constants

• C provides a user-defined type called an *enumeration*. An enumeration, introduced by the keyword enum, is a set of integer constants represented by identifiers. The values in an enum start with 0, unless specified otherwise, and are incremented by 1.

Example:

- The identifiers in an enumeration must be unique.
- The value of each constant in an enumeration can be set explicitly in the definition by assigning a value to the identifier.
- Multiple members of an enumeration can have the same constant value.

Example:

```
enum colors {WHITE, RED = 4, GREEN = 3, BLUE, BLACK};
0 4 3 4 5
```

Example: What does the following program display?

```
#include <stdio.h>
enum days {MON = 1, TUE, WED, THU, FRI, SAT, SUN};
int main(void)
{ int i, j = SUN;
  for (i = MON; i <= SUN; i++)
     printf("%d %d\n", i, j--);
  return(0);
}</pre>
```

Example:

```
/* Defines an enumeration type
                                                        */
enum day
                    /* named day and declares a
                                                        */
    SATURDAY,
    SUNDAY = 0,
                    /* variable named workday with
                                                        */
    MONDAY,
                    /* that type
                                                        */
    TUESDAY,
    WEDNESDAY,
                    /* WEDNESDAY is associated with 3 */
    THURSDAY,
    FRIDAY
} workday;
```

• As in the above example, we can use the enumerations to declare variables. The variable workday is declared with the enumeration type day. We can use the name of an enumeration constant to assign a value to workday.

• A variable of the enumeration type may also be declared later using the enumeration tag day.

```
enum day today = WEDNESDAY;
```

• To explicitly assign an integer value to a variable of an enumerated data type, use a type cast:

```
int day_value = 5;
workday = (enum day) (day_value - 1); // workday becomes 4
printf("workday = %d\n", workday);
```

Example: Define an enumeration data type called BOOLEAN, where FALSE means 0, TRUE means 1.

```
enum boolean { FALSE, TRUE }; /* FALSE = 0, TRUE = 1 */
```

READ Sec 10.11 from Deitel & Deitel.

Structures

- A structure is a set of declarations which may consist of arrays or variables of mixed data types, grouped under a common name. You can define a structure to store all the necessary information about one student, one course, one book, or one inventory item.
- For instance, the structure for one student may consist of his id (an integer), his surname (a string), his name (another string), and his cgpa (a double):

Student Information:

- id (int)
- surname (string)
- name (string)
- cgpa (double)
- The structure for one inventory item may consist of
 - item no (int)
 - item name (string)
 - quantity (int)
 - unit price (double)
- The keyword typedef provides a mechanism for creating synonyms for previously defined data types.

Example:

```
typedef int length;
...
int main (void) {
    length a, b; // means int a, b;
```

- We can also use it to define a new data type.
- The syntax for defining a structure is as follows:

```
typedef struct tagname{
    fieldtype fieldname;
    fieldtype fieldname;
    ...
} structtypename;
```

- Variables declared within the braces of the structure definition are the structure's members.
- Members of the same structure must have unique names. However, using the same names for members of different structures is allowed. But, since it may cause confusion, it is not recommended.
- The structure tag name is optional. If a structure definition does not contain a structure tag name, variables of the structure type may be declared only in the structure definition, not in a separate declaration, or with a synonym created with typedef.

Example:

```
typedef struct {
    int id;
    char surname[25];
    char name[25];
    double cgpa;
} stu_t; /* type is defined */
...
stu_t ctisStudent, econStudent;
```

• stu_t is the new user defined type. Two variables called ctisStudent and econStudent are allocated in the memory.

Example:

```
typedef struct {
    char title[40];
    char author[40];
    char publisher[25];
    double price;
} book_t;

...
book_t textBook, refBook;
book_t *bookptr; /* points to a book structure */
```

• After the above declarations, we can assign the address of textbook or refbook to bookptr, or we can make a separate memory allocation for it, so that it will point to a book structure:

```
bookptr = &textBook;
bookptr title author publisher price

bookptr = &refBook;

or
bookptr = (book_t *)malloc(sizeof (book_t));
```

• Structures may be initialized during declaration by putting the list of elements in curly braces as with arrays.

Example:

```
typedef struct {
    int id;
    char surname[25];
    char name[25];
    double cgpa;
} stu_t;
...
stu_t ctisStudent = {20900555, "TEKIN", "ALI", 3.86};
```

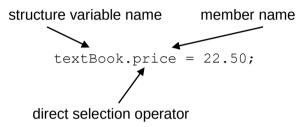
- If there are fewer initializers in the list than members in the structure, the remaining members are automatically initialized to 0 (if it is a number), NULL (if it is a pointer), or empty string (if it is a string).
- Structure variables may also be initialized in assignment statements by assigning a structure variable of the same type, or by assigning values to the individual members of the structure.

Example: textBook = refBook;

Accessing Structure Members

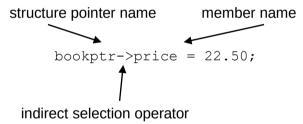
- Individual members of a structure is accessed by the use of a structure member selection operator. There are two selection operators:
 - . direct member selector (dot operator)
 - -> indirect member selector (arrow operator)
- Dot operator accesses a structure member via the structure variable name.

Example:

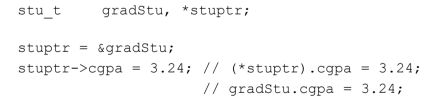


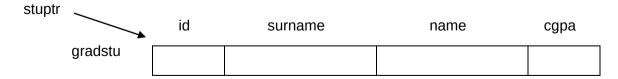
• Arrow operator accesses a structure member via a pointer to the structure.

Example:



Example:





Arrays Of Structures

• We can declare arrays of structures as shown below:

Example:

```
typedef struct {
      charname[25];
      int grade;
      charstatus;
} stu_t;
...
section01[20], section02[20];

section01[0].grade = 85;
// (*section01).grade = 85;
// section01->grade = 85;
```

section01[0].grade

section_01

name grade status

0 85

1 9

Example: Display the grades of the students in Section 2.