We can use the keyword typedef to give a name to a type:

```
typedef double real;
```

This means variables can be declared as **real** but they will actually be of type **double**.

Do not overuse typedef - it can make programs harder to read, e.g.:

```
typedef int darthVader;
darthVader main(void) {
    darthVader i,j;
    ....
```

Suppose have a program that does floating-point calculations. If we use a typedef'ed name for all variable, e.g.:

```
typedef double real;
real matrix[1000][1000][1000];
real myAtanh(real x) {
    real u = (1.0 - x)/(1.0 + x);
    return -0.5 * log(u);
}
```

If we move to a platform with little RAM, we can save memory (and lose precision) just by changing the typedef:

typedef float real;

enums

- ENUMS (enumerations) is a custom data type, which describes set of possible values in a programmer-defined category
- For example, days of the week

```
#include <stdio h>
enum weekdays {Monday, Tuesday, Wednesday,
               Thursday, Friday, Saturday, Sunday};
int main() {
    enum weekdays day;
    day = tuesday;
    if (day == Tuesday) {
        printf("Lecture day\n");
    }
    return 0;
}
```

• We have seen simple types e.g. int, char, double

variables of these types hold single values

- A compound type: structs
 - structs hold multiple values (fields)
 - struct are heterogeneous fields can be differenttype
 - struct field selected using name
 - struct fields are fixed

If we define a struct that holds CP1511 student details:

```
#define MAX_NAME 64
#define N_LABS 12
struct student {
    int zid;
    double totallabMarks;
    double assignment1Mark;
    double assignment2Mark;
}
```

We can declare an array to hold the details of all students: (We will learn about it later)

struct student cp1511Students[400];

Common to use typedef to give name to a struct type.

```
struct student {
    int zid;
    double totallabMarks;
    double assignment1Mark;
    double assignment2Mark;
}
typedef struct student Student;
Student cp1511Students[400];
```

We use the convention that for the typedef we use should be the same as the tag, but starting with a capital letter.

```
int main(void){
   Student s;
   s.zid = 12345678;
   s.totallabMarks = 14;
   s.assignment1Mark = 10;
   //etc
}
```

Unlike arrays, it is possible to copy all components of a structure in a single assignment:

```
Student student1, student2;
...
student2 = student1;
```

It is *not* possible to compare all components with a single comparison:

if (student1 == student2) // NOT allowed!

If you want to compare two structures, you need to write a function to compare them component-by-component and decide whether they are "the same".

One structure can be nested inside another

```
typedef struct date Date;
typedef struct time Time;
typedef struct parkingTicket ParkingTicket;
struct date {
  int day, month, year;
};
struct time {
  int hour, minute;
}:
struct parkingTicket {
  Date date;
  Time time;
  char plate[MAX PLATE];
};
```