Command Line Arguments
A C program must always have a function named `main`. This function is directly invoked by the Linux/Unix system.

- `main` has two arguments conventionally named `argc` and `argv`.
- The `argc` argument is of type `int` and corresponds to the number of arguments provided on the command line (including the program name as the first argument).
The second argument to main, `argv`, is an array of pointers to strings. Each string contains the ASCII string representation of what is typed on the program command line.
For example, if the command line typed is:

```bash
./prog3 file1 200
```

```bash
argc will have the value 3
```

and

```bash
argv[0] points to string "./prog3"
argv[1] points to string "file1"
argv[2] points to string "200".
```
It is standard and a safe programming practice for main to immediately check to see if it has received the correct number of arguments from the Unix command line.

If there is a mismatch, main prints out a proper usage statement and immediately ends the program.
Command Line Arguments

- For command line arguments that are intended as integer parameters to the program, the ASCII string representing of that integer has to be converted to an integer using the standard library function `atoi`.
- See pages 333-334 in D&D for complete syntax and an example of `atoi` usage.
/* An Example of the Use of Command Line Arguments */

#include <stdio.h>
#include <stdlib.h>
#define SIZE 100

int main (int argc, char *argv[])
{
    int i, samples, table[SIZE];
    char *samstring, *timestring;
    char *progstring;
    if(argc != 3)
        printf("Proper Usage is: com-arg samples time\n");
}
else
{
    progstring = argv[0];
    samstring = argv[1];
    timestring = argv[2];
    printf("Program = %s\n", progstring);
    samples = atoi(samstring);
    printf("Please enter %d samples\n", samples);
    for (i=0; i < samples; i++)
    {
        scanf("%d", &table[i]);
    }
    printf("sample[%d] = %d\n", i+1, table[i]);
}
return;