```
Question 1:
    a) ascii
#include <stdio.h>
int main(void){
        FILE * fp = fopen("names.txt", "r");
        int i;
        for(i = 0; i < 100; i++){
                char name[12];
                                    dimension 14 for \n and \0
                fgets(name, 12, fp);
                puts(name);
        }
}
        return 0;
                                                                                                            5
    b) array
#include <stdio.h>
#include <string.h>
int main(void){
        FILE * fp = fopen("names.txt", "r");
                                  Here you have only allocated memory for an array of pointers to a char and
        char * names[100];
                                  have not allocated memory to store the actual strings
        int max = 0;
        int i;
        for(i = 0; i < 100; i++){
                char name[12];
                fgets(name, 12, fp);
                puts(name);
                names[i] = name;
                                                                                                             2
                if (strlen(name) > max){
                         max = strlen(name);
                }
        }
}
```

c) Linux compilation

gcc -lm -o simulation source1.c source2.c source3.c source4.c

d) Makefile

```
CC = gcc
```

simulation: source1.o source2.o source3.o source4.o

echo "Creating simulation executable from all object files"

%.o: %.c

echo "Creating object files from source files"

Question 2

a) Command line arguments

#!/bin/bash

echo "Number of args: \$#"

for arg in \$@

do

echo \$arg

done

exit 0

b) executing files

#!/bin/bash

files=\$(ls)

for file in \$files

do

Check if the file is a directory

- c) grep prints lines that match a given pattern using regular expressions. Is | grep "\.c"
- d) "%" matches anything but NULL and remembers what it matched. "^" is the list of prerequisites for the target being compiled.
- e) -g compiles with the debugging option. -Wall shows all compilation warnings. -O2 is the recommended amount of optimisation not too long, but optimises quite a bit.

```
Question 3
a)
char line[100];
fgets(line, sizeof(line), stdin);
sscanf(line, "%d %d", &list[i].re, &list[i].im);
b) == compares the equality of the values, && is the and logic operator, || is or, and ++ increments by 1.
c) Add "b" in the fopen() mode, add #include <string.h> at the top, change fprintf to fwrite(sum.re, sizeof(int), 1, out_file_ptr);
fwrite(sum.im, sizeof(int), 1, out_file_ptr);
d) // for one-line comments, between /* and */ for multi-line comments.
/* Calculates the sum of 5 complex numbers that the user inputs and outputs the sum to output.dat
```

* Uses a complex number struct, of which the main one is "sum", out_file_ptr is the pointer to the

- * output file, "list" is an array of structs.
- * Limitations: uses set number of input (5) and reuses it as an integer literal (bad for maintainability)

*/

e)

struct complex sum = {.re=0, .im=0};

f)

As it is declared in file scope, the kernel allocates a memory location reserved for the list, where the list will be contained. It will also be visible and accessible for other functions in the file.