# EEN118 <br> 22nd November 2011 

No Electronic Devices<br>No Books or Notes<br>No Panicking

Name:

Student number:

Sign here if you did not give or receive aid in any form during this test, and did not consult any written or printed material apart from this test:

Don't write in these boxes, they are mine.

| Question | Out of | Grade |
| :---: | :---: | :--- |
| 5 | 33 |  |
| 6 | 33 |  |
| 7 | 33 |  |
| 8 | 1 |  |

An automatic animal monitoring device sits in the african savannah monitoring all the animals that pass within range. Throughout the day it creates a large text file that records all of its observations. At the end of the day that file is uploaded to a research base and analysed.

The file has one line for each animal observed. Each line has the same format: first the time (in 24 hour form), then the species of the animal (a single word, using only lower case letters), then the direction it was heading ( $\mathrm{N}, \mathrm{S}, \mathrm{E}$, or W ), then an estimate of its weight (in pounds), and finally an estimate of its speed (in miles per hour). Here is a sample from a typical file...

| 0530 | gorilla | E | 441.3 | 2.9 |
| :--- | :--- | :--- | :--- | :--- |
| 0531 | gorilla | E | 338.0 | 2.8 |
| 0531 | gorilla | E | 127.5 | 2.8 |
| 0540 | zebra $W$ | 1107.0 | 11.0 |  |
| 0542 | lion $W$ | 510.3 | 15.0 |  |
| 0551 | penguin | S | 5.1 | 45.0 |
| 0551 | gorilla | W | 338.0 | 2.1 |

It seems to show a family of gorillas strolling towards the rising sun, then shortly later a zebra chased by a lion going in the opposite direction, and then a small penguin flying south and one of the gorillas coming back. The name of the file is animals.txt.

Write a function that processes this file and does the following things:

+ It must create a new file called gorillas.txt containing all the records of gorilla observations.
+ It must calculate the average weight of all the lions observed.
+ It must note the speed of the slowest gorilla seen heading east in the morning (time between 0000 and 1200).

So if the sample data given above were the whole file, your function would create a gorillas.txt file containing

| 0530 | gorilla | E | 441.3 | 2.9 |
| :--- | :--- | :--- | :--- | :--- |
| 0531 | gorilla | E | 338.0 | 2.8 |
| 0531 | gorilla | E | 127.5 | 2.8 |
| 0551 | gorilla | W | 338.0 | 2.1 |

And it would print for the user to see:

```
Average lion weight 510.3 pounds
Slowest east-bound morning gorilla 2.8 mph
```

A struct (or object) to represent dates is to be implemented. It must contain a string for the day of the week, and three numbers for the day of the month, the month, and the year.
a.

Give the struct definition, along with a suitable set function for initialising a date, and a print function that prints one nicely. Using your definitions, I should be able to write this:

```
date today, st_swithins_day;
set(today, "Tu\overline{esday", 2\overline{2}, 11, 2011);}
set(st_swithins_day, "Friday", 15, 7, 2011);
print(today);
```

and when run, that code should print something very close to this
Tuesday 22nd November 2011
or this
Tuesday November 22nd 2011
b.

Define a function called latest, which takes two dates as parameters, and returns as its result the one that is latest (i.e. comes second). So for example, this

```
date x = latest(today, st_swithins_day);
print(x)
```

should also print today's date.
C.

Define a function called next, which takes one date as its parameter, and modifies that date by moving it on to the next day, so this

```
next(today);
print(today);
next(today);
print(today);
```

would print

```
Wednesday November 23rd 2011
Thursday November 24th 2011
```

Here is an attempt at sorting an array of ints so that they will appear in ascending order. It consists of a helper function that finds the largest int in an array, and a sorting function that repeatedly finds the largest int and moves it to the end of the array. Finally, there is a main() that tests it.

```
int find_biggest(int A[1000])
{ int biggest_so_far = 0;
    int pos = 0;
    while (pos<=1000)
    { if (A[pos]>biggest_so_far)
            biggest_so_far = A[pos];
        pos= pos}\mp@subsup{}{}{-}+\overline{1};}
int swap(int x, y)
{ int t = x;
    y = t;
    x = Y; }
void sort(int A[1000])
{ int end_pos = 1000;
    while (end_pos>0)
    { int big = find_biggest(A);
        swap(A[big], A[end_pos]); } }
void main()
{ int data[1000];
    int number;
    cout << "How many numbers are you going to type? ";
    cin >> number;
    cout << "OK, now type them all\n";
    for (int i = 0; i<number; i += 1)
        cin >> data[i];
    sort(data[1000]);
    cout << "Here they are sorted\n";
    for (int i = 0; i<number; i += 1)
        cout << data[i] << "\n"; }
```

There is a lot wrong with this program.
Tell me all the mistakes, and what must be done to fix them and make it work.

To make it easier on you, I'll tell you that there is nothing wrong with the input and output part, so don't waste time looking for mistakes in the parts with grey backgrounds.

Draw a picture of a cat with a hat, or a hat with a cat, whichever you prefer. The cat's name is Dennis.

