ESc101N: Fundamentals of computing(Lab Session 7)

September 16, 2009

Instructions

- 1. Please read the question carefully and write the program accordingly
- 2. Make sure that the TA has graded you program
- 3. The marks are distributed as follows. You get 60% of the marks if the basic algorithm is current, 20% if you manage to compile and execute and 20% for writing the code cleanly, i.e. using proper variable names, intending and making the code more readable.

Question 1. (10 marks) Given a sequence of positive integers $\{a_1, \ldots, a_n\}$, a bar graph is a sequence of n columns such that the *i* column has exactly a_i '#''s and the rest spaces.

Write a program that will read n numbers from the user and prints its vertical bar graph.

Hint: Print stuff line by line. The j-th th character of the i-th line is either a '#' or a space character. Question is when is it '#' and when is it a space.

```
$ ./a.out
enter the sequence length: 20
enter a[0]: 1
enter a[1]: 0
enter a[2]: 3
enter a[3]: 5
enter a[4]: 9
enter a[5]: 2
enter a[6]: 4
enter a[7]: 2
enter a[8]: 9
enter a[9]: 2
enter a[10]: 5
enter a[11]: 2
enter a[12]: 5
enter a[13]: 2
enter a[14]: 1
enter a[15]: 3
enter a[16]: 5
enter a[17]: 6
enter a[18]: 4
enter a[19]: 1
the bar chart is
```

```
#
  #
  #
     #
  #
     #
  #
     #
          #
 ##
     # # #
          ##
 ## # # # #
          ###
 ### # # # #
         ####
 _____
_
$
```

Question 2. (0 marks) Code up your favourite sorting algorithm. Use the subroutine barchart that you wrote in the previous assignment to display the contents of the array as a bar chart. You can perform an animation of it using the system("clear"); command. You can wait for n second (so that you actually see the algorithm in action) using the command sleep(n); eg

Example

```
#include <stdlib.h>
#include <unistd.h>
int main()
{
    sleep(5);
    system("clear");
}
```

will pause for 5 seconds and then clear the screen.