## Homework assignment survey results

## HW 6 --- MA/CSSE 473

Survey from Fall, 2012
Time spent on the assignment
Less than one hour (0 students)
1-2 hours
3-4 hours: (3)
5-6 hours
7-8 hours
9-10 hours
11+ hours

Time spent on hardest problem (minutes)

| 15 | $(1$ student $)$ |
| :--- | :--- |
| 30 | $(2)$ |
| 60 | $(8)$ |
| 90 | $(2)$ |
| 120 | $(7)$ |
| 150 or more | $(3)$ |

Problems listed as hardest (number of mentions):
$6(1) 7(2) 8(15) 9(1) 10(1) \quad 11(2)$
Notes:
For problem 8, pay attention to the readings from the Dasgupta book (posted on ANGEL) and the PowerPoint slides about modular arithmetic and slides. Some of the Python code that is linked form the schedule page may help your understanding, and in fact you may find that adapting/running the code may help you solve the problem. Plan to spend some time debugging your code; when I did this problem, debugging took me at least an hour. Yu will want to test it first on some smaller numbers for which you can know the correct answers.

