Minutes:

4/9/13

Start: 4:20 p.m.

We discussed data structures:

Reader:

* New schedule generation

Output:

Validator:

* File is uploaded
* File is edited

Input: filename

Output: error codes if invalid

Struct Class\_Time:

days

start

duration

struct Room:

name

size

type

struct Course:

name

section \_ (day, night, internet)

size

type

hours

struct conflict:

course\_name

days

time

struct File\_Info:

class\_times[]

available\_rooms[]

course\_list[]

conflict\_times[]

prereq\_list[]

prereq\_list [“AB400”] = [“AB310”,”AB350”,”MA 100”]

On the side Elizabeth has been working on a template for the user manual.

By Thursday we’re going to have code written.

James and Hongbin will be working on the scanners and Input verification.

Wenhao is working on more database stuff.

Ankur is working on faculty preferences.

Elizabeth is working on user manual.

Ricky is working on scheduling algorithm. Elizabeth will help.

**WE WILL NEXT MEET IN THE GUC AT 2:00 P.M. THURSDAY 4/11/13**

End: 6:10 p.m.