# Calendaring Assignment Check-In 3 Team Noni

#### **URL** for code:

https://github.com/seikochan/Calendaring.git

### Code language chosen:

Java

#### LOC to date:

1553

LOC increased by 249

#### **Test Driven Development Stats:**

# of test classes: 2
# of test methods: 16
# of asserts: 73
LOC test code: 493

#of asserts/total LOC: 0.047005795

# Screenshots

screenshot of input file(s) imported into Google Calendar:

# Screenshot of "Jane's" schedule

GMT-10	Sun 5/3	Mon 5/4	Tue 5/5
6am			6:30 - 7:45
7am			Exercise
8am			8:05 – 10:05 Family Meeting
9am			
10am			
11am			
12pm			
1pm			
2pm			2:11p - 4:11p Physics
Зрт			
4pm			
5pm			
6pm			
7pm			
8pm			
9pm			
10			

### Priorities:

Exercise: 7
Family Meeting: 2
Physics: 1

# Screenshot of "John's" schedule

GMT-10	Sun 5/3	Mon 5/4	Tue 5/5
8am			8:20 – 12p Swim Meet
9am			
10am			
11am			
12pm			
1pm			
2pm			
3pm			
4pm			
5pm			5p – Walk Dog
6pm			
7pm			
8pm			
9pm			0.20- 11.50-
10pm			9:30p - 11:59p Study For Finals
11pm			

# priorities:

Swim Meet: 3
Walk Dog: 8
Study For Finals: 4

# Screenshot of both schedules overlayed with possible\_meetingtime.ics seen in green



\*Since John put a low priority (of 8) for "Walk Dog" and Jane put a low priority (of 7) for "Exercise" both these events were included into the possible meeting times.

#### **Questions:**

N/A

<sup>\*</sup>Our program follows the RFC 5545 standard that low priority is 6-9.