

Metric ↓ / Week →		42	43	44	45	46
Total number of inch-pebbles in the schedule	0					
Number of inch-pebbles tasks that have started	0					
Number of completed inch-pebbles	0					
Total number of hours worked (by all team members)	0					

Need more than 0!
Project out 3 weeks

As of Monday,
YOU run checkout
script

```
ID SUCCESSFUL  
l time: 17 seconds  
oslo:~$ /opt/glassfish/bin/asant -Dteam=vienna -f codegrader.xml
```

You run that
on oslo

Post Track + if you
get bizarre errors

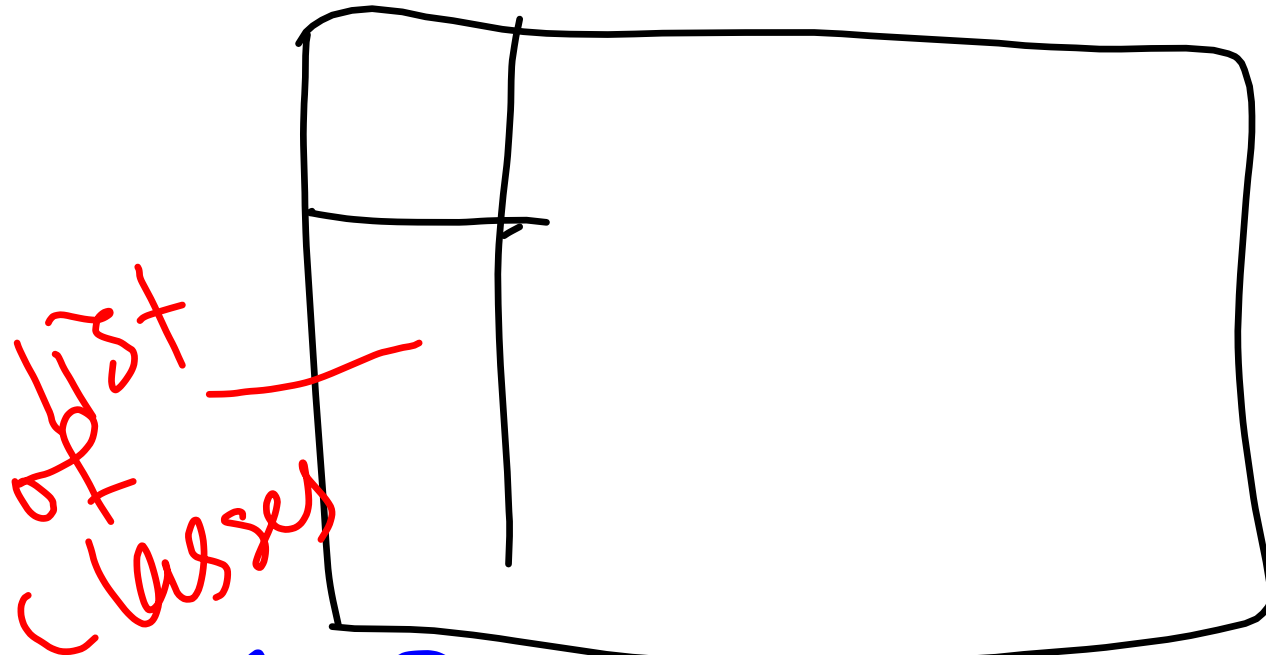
calendar weeks

Responsible	10	11	12	13	14	15	16	17
Aldon								
Aldon								
Aldon								
Ajay								
most industrious team member								
Justin	8							
Justin	8							
Justin	0							
Erik	11							
Erik	0							
Erik	0							
Spencer	13							
Spencer	0							
Spencer	0							
Spencer	0							

you had tasks in schedule!

The screenshot shows a Mozilla Firefox browser window with the title "Response - Mozilla Firefox". The address bar contains the URL "http://oslo.cs.sjsu.edu:8080/rome-". The browser's menu bar includes "File", "Edit", "View", "Go", "Bookmarks", "Tools", and "Help". Below the address bar, there are navigation icons for back, forward, refresh, stop, and home, along with a search bar. The main content area is divided into two columns. The left column, titled "All Classes", lists several classes: [Assignment](#), [Course](#), [Person](#), [Problem](#), [Response](#) (highlighted with a dashed border), and [Submission](#). The right column displays the JavaDoc for the "Response" class. It features a navigation bar with "Package", "Class" (highlighted), "Use Tr", "PREV CLASS", and "NEXT CLASS". Below this, it shows "SUMMARY: NESTED | FIELD | CONS1". The class name "rome.codegrader.entity" is displayed in a smaller font, followed by the large heading "Class Response". Underneath, the inheritance hierarchy is shown as "java.lang.Object" with a downward arrow pointing to "rome.codegrader.ent". At the bottom, the code snippet "public class Response" is visible.

Want design docs in
javadoc format

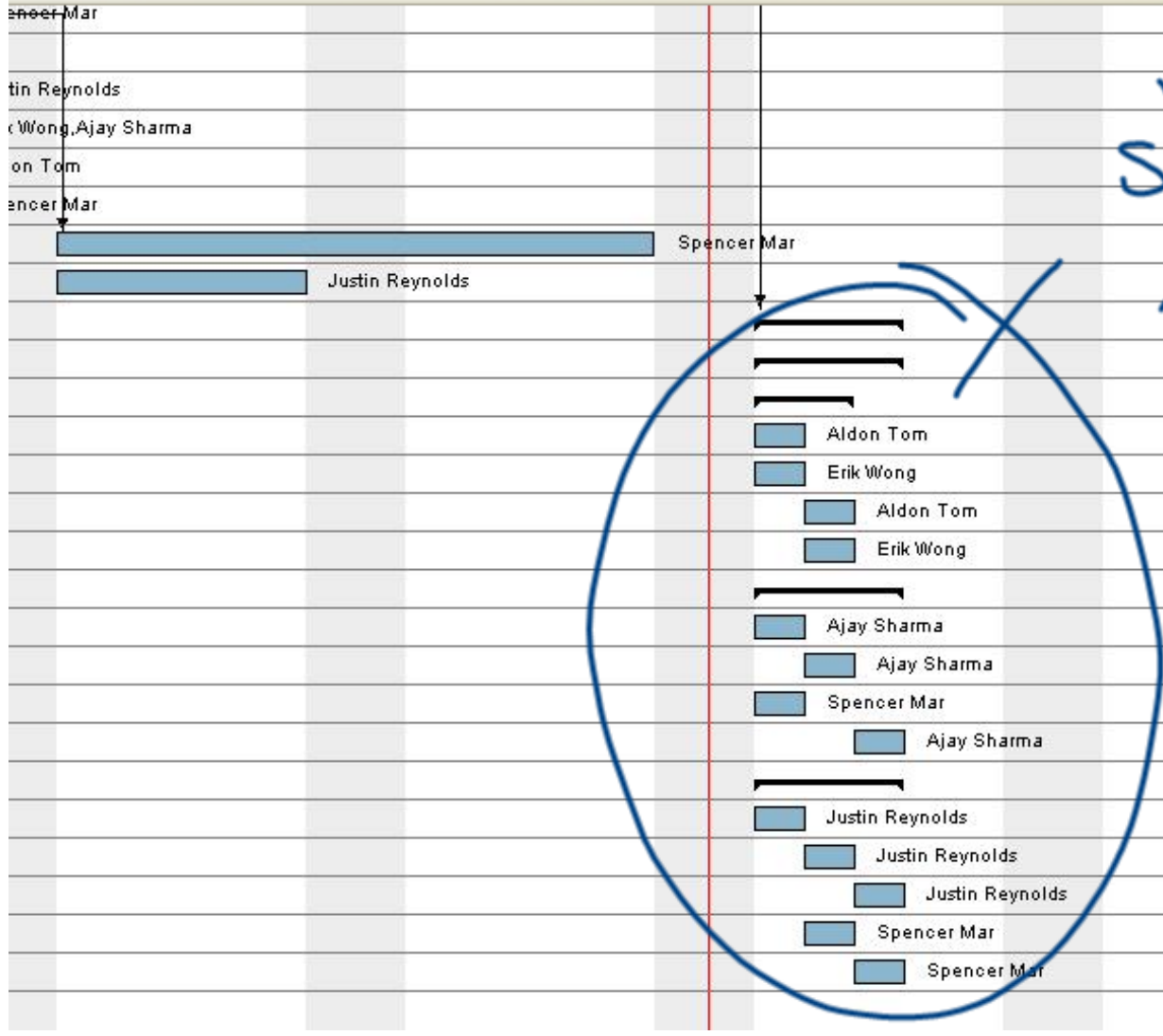


of list
classes

Sugg. Try CVS client in NB

The screenshot shows a Gantt chart titled "Schedule06.jpg" in a Mozilla Firefox browser window. The chart displays a timeline with tasks represented by horizontal bars. The tasks are organized into a hierarchical structure with labels for individuals: Spencer Mar, Justin Reynolds, Erik Wong, Aldon Tom, and Ajay Sharma. A vertical red line is positioned in the middle of the chart. A blue circle is drawn around a section of the chart, and handwritten text in blue ink says "short tasks = good!". The browser window shows the address bar with the URL "sjsu.edu:8080/warsaw-doc/images/Schedule06.jpg" and the status bar at the bottom with the text "Done". The Windows taskbar is visible at the bottom of the image, showing the Start button and several open applications including Start Center, Firefox, and Adobe Up...

st Headlines



short tasks = good