

# Financial Bill

Type:	<input type="text" value="APRF"/>	Number:	<input type="text" value="13"/>
Quarter:	<input type="text" value="Winter"/>	Year:	<input type="text" value="2013"/>
Amount:	<input type="text" value="240"/>	No. of Guests:	<input type="text" value="20-30"/>
Date:	<input type="text" value="03/13/13 - 06/30/13"/>	Location:	<input type="text" value="Skagg's Pharmacy Building"/>
Time	<input type="text" value="11:30 AM"/>	Duration:	<input type="text" value="1.5 Hours"/>
Requestor:	<input type="text" value="Andrew M. Gross"/> <input type="text" value="agross@ucsd.edu"/>	<input type="text"/>	<input type="text"/>
Event Name	<input type="text" value="UCSD Scientific Python User Group"/>		

## Event Description:

The Scientific Python User Group was created to foster an informal environment for students to learn more about the constantly expanding scientific Python ecosystem. We plan to have monthly meeting structured with two students giving short presentations on how they use open-source Python resources to support their research. We have established three major goals: \* To further develop awareness and knowledge of the growing pool of resources within the Python ecosystem and how they can be used within diverse areas of academic research. \* To expose students to good software practices and highlight the technical underpinnings that are crucial to good research but often get skipped over in traditional research presentations. \* To encourage use and contribution to open-source scientific software.

Event History:

## Budgetary Breakup

Pizza and drinks, 4 Events @ \$60

## Other Considerations / Additional Comments

## Other Sources

Total Budget:

Finance Committee	<input type="text" value="Approved"/>	<input type="text" value="Denied"/>		
GSA Council	<input type="text" value="Approved"/>	<input type="text" value="Denied"/>	<input type="text" value="Modified"/>	<input type="text" value="Withdrawn"/>
VP Finance	<input type="text" value="RSK"/>	<input type="text" value="GSA President"/>	<input type="text" value="MJ"/>	