This Week:

- Routine weekly meetings are done.
- Web site regular checks are done.
- RB4-7 interrupts are done. However, our current PCB design only has four buttons. In order to compatible with CEng336 Development we must implement cross button functionality.
- The menu prototype is ready. Only data retrieving part of project remains as software development.
- Senior presentation is prepared and presented.

Next Week:

- We divided project into two parts. One is about PCB and the other is part is about serial communication.

<table>
<thead>
<tr>
<th>Name</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kürsat ÖZER</td>
<td>Continue with the PCB part of project. Gözde and I, currently working on schematic.</td>
</tr>
<tr>
<td>Ümit SIVRI</td>
<td>Web site regular checks will be done. RS-232 serial communication and protocol implementation will continue.</td>
</tr>
<tr>
<td>Gözde KIRDAR</td>
<td>Printed Circuit Board design will be completed. If it finished by early we will start immediately printing process of design.</td>
</tr>
<tr>
<td>Emre KOSTUR</td>
<td>With Umit, serial communication part of AP-400 module of AP-490 will be finished.</td>
</tr>
</tbody>
</table>