| Virtual | MAC | Emul. | VM
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>m-m</td>
<td>Emulator</td>
<td></td>
</tr>
</tbody>
</table>
| RAM Disk | Vm Monitor |\_
| RAID | Disk | Emulator + RAID |
| Web Server | Server | Emulator + Physical + Resource |\_

- Example:
- Virtualization methods (Book Ch 5)
- Virtualize by
- Physical Resources
- Virtual Resources
- Share

- RAID
- RAM Disk
- m-m
- Emulator
- RAM Monitor
- RAID
- Disk
- Emulator + RAID
- Web Server
- Server
- Emulator + Physical + Resource

- Example:
- CSE 535
- Vm
- Emulator
- Resource
- Physical Resources
- Virtual Resources
- Share
Study from my OS book or the reference text.

1. Cost
2. Security
3. Performance

Why Virtually?
activity being used by a programmer
- working out of papers which are

Vivid Memory (Cen)