These are the answers of class on 10/05 which I missed:

Slide 9:

When we have to be most careful in designing technology:

* When we design medical instruments
* When we design instrument which requires decimal point or even better precision
* Design of devices which are used for calculation like calculator. If it is not well designed then incorrect calculation can even cause lives.

Slide 8:

When user-centered design is misguided:

Centering design decisions around what a user wants or what a user needs, is misguided. Giving precedence to a single person, or group of people, instead of taking everything else into account as well, is the root of our major problems. If we prefer to stick to a random sample of people who does not reflect the whole population- interaction design can go terribly wrong.