Future Brainstorming List – Spring 2006

The ideas generated were to produce novel technology solutions for a time in the future. Many of the ideas didn’t go far enough to describe a tech solution whatsoever. I’ve included the list from last term to show some that did start to point to new ideas. I’ve added a question to items to help move it toward a solution. Most of your ideas were still about identifying needs.

Kitchen 2015

What needs were being addressed?

Go to school through wall – How?
No More Lunch Boxes – Why?
Swiss army knife nanny – What is this?
Microwave floor – How?
Mail box window – Why?
Shower fridge – Why?
Running floor for exercise
Punishing webcam
Message chair – How?
Flying tray – Why?
Flying Chair – Why?
Health Care Camera – what does it see?
Blood pressure testing – What else?
Swiss Knife Health care. – What?

Hospital 2015

Access to locate and call a doctor – What?
Body Condition – What?
Patient Mobility – What enables this?
Information re: Patient – How?
Info everywhere – How?
Complete Isolation in Bubble Car – Yes!
Moving Sidewalk to transport patient
Quick visit – How enable this?
DNA match – How?
Doesn’t want to see other patients – How?
Overview of information
Eye-controlled visor mounted info/stats screen – Yes!
Permanent Monitoring Menu driven headgear – Yes!
Info Projected on Patient – Yes!
Enhanced Hands – Yes!
Doctor warning – How?
Germ Free Environment – How?
Assisted Diagnosis – How?

School 2015

Holodeck
Eh Yo Lunch
Personal Projectors – To do what?
Static Electricity Grabber – Why?
Projection Screen – Uh duh
Teacher Robot AI – How does she interact?
Nanobot Fixes things – OK
Updating Map LCD Fabric – Yes!

Starbux 2015

Meet and talk with someone remote – How?
Know that someone you know is nearby – How?
Virtual Lecture – How?
Personal Music Bubble – control, turn it off to talk, messaging
When drinks are ready – Yes!
Table Keyboard – OK
Auto-Fill – OK

Mall Ideas – Not accessible.

Future Brainstorming List – Spring 2005
Starbucks 2015

Steve
John
Megan
Danielle

Music System, choose your own
Bubble of silence
Noise-canceling headphones
Virtual games – screen on table, tilt, touch
Community message board
Find books RFID book tags Deliver books on spinning things
Auto-refill button
Special part of table – keeps coffee hot.
Mug sends empty message
Transportation to seat
Order from table – microphone
Instant messaging (2015?)
Personal Lighting Profile matching with people
Tables that move
Too much coffee indicator
Communicate stats with other customers
Starbucks smart cards
Personal id – rfID
Size adjusting tables
Adjustable seats
Massage seats
Robots
Alone room
Privacy chamber, head bubble, transparent or opaque
Trash in table center
Newspapers on screen, delivered by robots, library, B&N
Order from table, supplies
Virtual Reality in head bubble, trees/ beach
Virtual Meeting Conferencing
Tables change levels Stairs retract if you want to be alone.
Auto page turner, audio books on demand
Chat with robot (ideas)
Color cues – I’m single, I’m straight…

Live music – 3D preojection Serve other than coffee Buy what you see – deduct from account Aura’s of light, depending on mood. High speed dating Karaoke Make your own music.

School 2015

Jason
Joseph
Karven
Ajay

Box to vote on levels of understanding
Blackboard screen – where he writes turns into a blackboard.
Facial expression recognition to gage understanding
Air Graffiti for Student names (teacher won’t forget)
Student chips with all info on file.
3D graphing calculator (projected in space)
Personal voice device to control all A/V Monitor brainwave activity to gage understanding
Student work monitoring on digital paper. Checks their work, notifies teacher.
History glasses (watch historical events) Access to live photo satellite (can view anything anywhere)
Paint in 3D Lecture notes that automatically prompt the lecturer (if off course)
Computer grading
Conversations with historical figures
Remote Parental monitoring in classroom
Cafeteria: nano assembled sloppy Joes
Air graffiti when student isn’t paying attention.

Hospital 2015

Priyanka
Chris
Del Villar

GPS for Nurse: tracking person, patient rooms, doctors, beds, guests Tracking equipment
Magnetic paint for gps Personalization of patients rooms (according to illness/preferences)

Communication tech patient to family
Holograms for patients nurses doctors
Scheduling and controlling System for configuring rooms
Automated system for resources
Portable rooms Doctor’s lounge
Patient floating in space
Sanitization – nano machines
Sensors for bacterial level e-z button
AI for surgery