

IPRO 357

Midterm Presentation/Report

Deliverables

DUE MAY 5TH 2006 – IPRO DAY

- Business Plan
- Working Prototype
- Website
- Presentation / Exhibit

Team Overview

- What we did
 - Changes from last semester:
 - New business model
 - Have a website
 - Refined prototype
 - Better overall picture of where we see the IPRO as a functional business.
- What we will do
 - We need **NAME**
 - Finish the IPRO day deliverables

Business Plan Status

- What we did
 - Surveys conducted (market research)
 - Business plan outline is done
 - Video components added

Business Plan Status

- What we will do
 - Complete business plan
 - More market research
 - Braband will teach us how to dance the meringue
 - Fine tune the financial data
 - Zach should videotape himself some more
 - Get the full information from the surveys collected

Website demo

Prototype Status

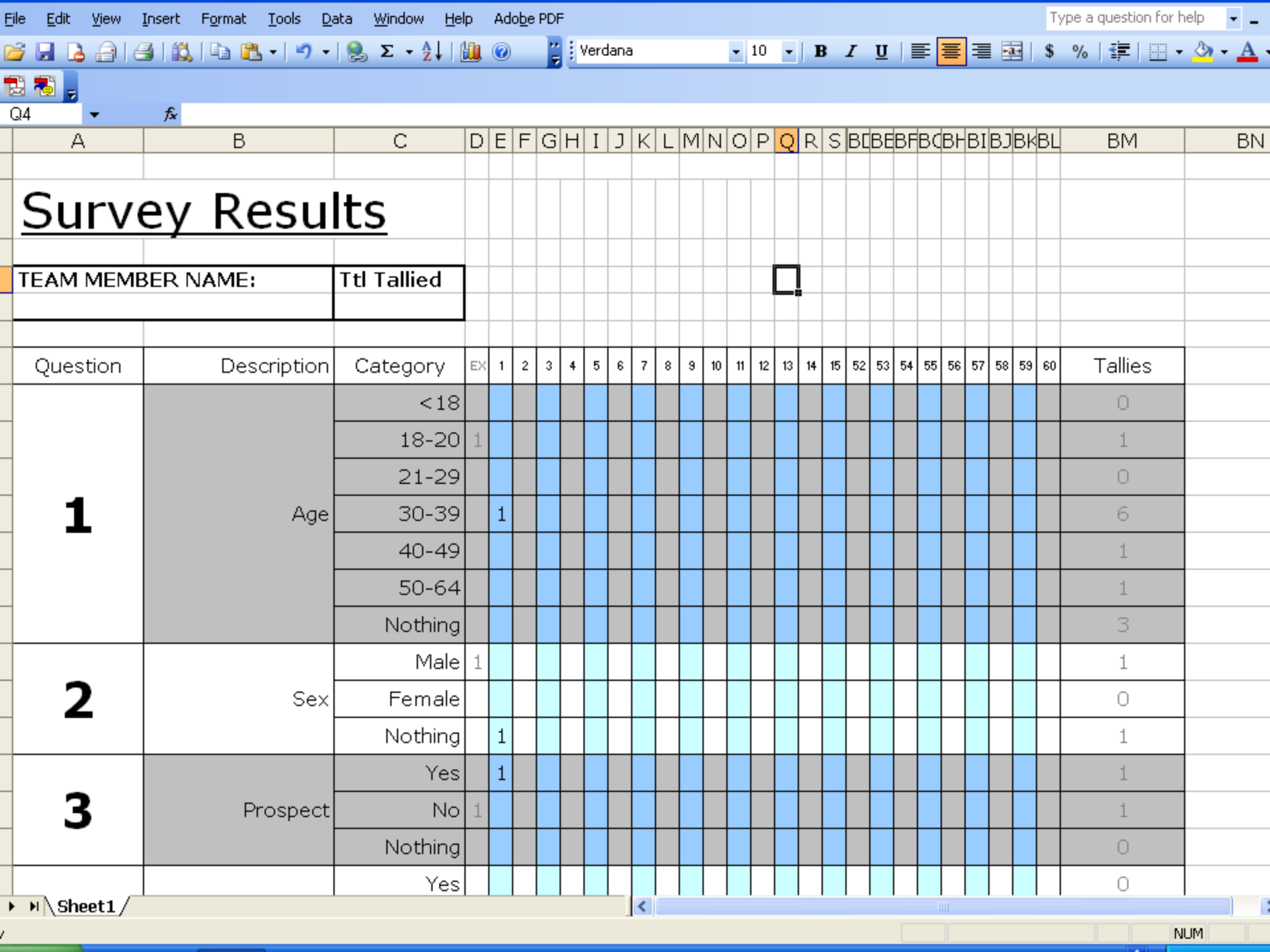
- What we did
 - Adding directions to the product
 - Currently conducting PC simulations
 - User Interface
 - Currently refining prototype of the new user interface
 - Added audio support, and currently experimenting with video support

Prototype Status

- What we will do
 - Complete fully functional direction method
 - Recode Windows '95
 - Have video support added to the user interface and have added media / campus information added to prototype

Prototype demo

END.



Survey Results

TEAM MEMBER NAME:	Ttl Talled
-------------------	------------

Question	Description	Category	EX	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	52	53	54	55	56	57	58	59	60	Tallies	
1	Age	<18																										0	
		18-20	1																										1
		21-29																											0
		30-39		1																									6
		40-49																											1
		50-64																											1
		Nothing																											3
2	Sex	Male	1																									1	
		Female																											0
		Nothing		1																									1
3	Prospect	Yes		1																								1	
		No	1																										1
		Nothing																											0
		Yes																											0