

The background of the slide is a dark blue gradient with a pattern of large, 3D, light blue numbers (0-9) scattered across it. The numbers are rendered with a slight shadow, giving them a three-dimensional appearance.

CS 428

CREATING

REQUIREMENTS

Winter 2022

Bruce F. Webster

THE HARD TRUTH OF REQUIREMENTS



- Organize in terms of explicit features that define what you want to present for the prototype demo (02/28), work-in-progress demo (03/21) and final demo (04/11)
- Focus on output, user interface, results – that will define both internal processing and necessary input.
- Core goal: your requirements should form the project baseline that defines what you're building
 - Bob Millar at ARINC: “If you don't know what you're building, how will you know when you're done?”
- It is as important to define what you are *not* building as what you *are* building (cf. Pages spreadsheet)
- Watch Dr. Knutson's podcast on software requirements [[here](#)]
- You should be revising this document constantly throughout the semester
- **Look at prior semester wikis for both ideas and actual document formats**

WHY REQUIREMENTS?

- You're writing them before you (fully) know what you want to build
- You're writing them before you know for sure if you can build it
- The wrong people are often involved writing them
 - Managers who don't know or understand what's technically feasible in the desired time-frame
 - Engineers who are more interested in building something cool rather than what the customer will pay for
 - Marketers who want the impossible

THE MANY CHALLENGES OF REQUIREMENTS

- Customers usually don't know what they really want until they see something working
- General simple requirements explode into large numbers of detailed design and implementation requirements
- Failure to formally manage requirements (change control) leads to massive scope creep
- Strengths & weaknesses of waterfall-ish vs. agile-like approaches
 - Waterfall: risk of 'analysis paralysis'
 - Agile: risk of blind canyon/stuck on a local maximum

REQUIREMENTS CHALLENGES (CONT.)

- Due by **midnight on Saturday (10/02)**
 - Your team's **requirements document** via your project wiki page
 - Suggestion: look at projects from prior semesters to see what they did
 - Feel free to use their document format
 - Your team's next **status report (#2)** via your project wiki page
 - Individually, you need to watch and pass off **podcast #2**
- Reading due **by start of class next Monday (02/07)**
 - *Peopeware*, Part II (**chapters 7-13**)
 - Webster readings **#3**
 - **Can count up to 2 hours of reading/podcast as billable**
- Topic for next week: project estimation and scheduling

FOR THE COMING WEEK