

Meeting Notes - 11/21

- Bug with winner in match approval
- More validation: Not participating in multiple tournaments
 - Team creator is auto captain, or cannot create multiple teams
- Automated comparison for approval process
- Focus on the data design and implementation challenges
- Concepts should highlight innovation:
 - Talk about automated match generation (Automated Matching)
 - How each concept supports a purpose
 - Can cut out some of the things
 - Need to sit back down and talk about novel concepts (But not as important)
 - Users can join teams on their own
- Notes on security design
 - Integrity should be more about if information comes in correct, not if it was morally correct.
 - Don't need to worry so much about data integrity
 - Policy req should be more of: only MIT users can access, only admins can approve, etc
 - Threat model: Talk about what attacker can AND cannot do: assumptions that kerberos is secure, etc
- Adding more implementation challenges to design challenges
- Data design: model out the schema, all relations
 - Include all attributes that you added
 - Make sure if relations go both ways, to include both
 - Make sure contours include the arrow
 - Don't need to update the data model
- Leave a lot of stuff as is