Python Presentation:

* Project
  + What we needed to do
    - Develop a judging app for the strike a spark conference
    - What Murray wanted
      * Have it calculate total scores
      * Present scores in different groups
  + Python (Ryan)
    - Parser
    - Libraries used
    - Interactions with SQL database
    - Problems with implementing (insufficient compatibility)
  + What we ended up doing (Tony & Brittany)
    - Show off the Website (Brittany)
      * Enter scores
    - Explaining the use of HTML, PHP, & JavaScript (Tony)
      * Developing a web-based app
      * Using SQL for scores
  + Developer vs. User Ideas (Mike)
    - Communication between the team and client
    - What was wanted from team
    - What was delivered