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| **Task** | **Deliverable** | **Person** | **Deadline** |
| 1. Upload papers to GitHub | Git lit review folder | Everyone | Thursday |
| 1. Understand what the current implementation of prosodic features in FestVox is (i.e. look at architecture/code) and write up a short summary for final paper. IMPORTANT | Write short summary for everyone’s benefit (i.e. so we understand what we are trying to improve on when we read the literature) and for final paper. |  | Thursday |
| 1. Scan all papers, take notes for interesting/important aspects and compare to the current implementation of prosodic features in FestVox. Vote on 5 most important papers for writeup. | Notes for comparing with others. Word or Tex table on Git with paper reference and short notes. | Everyone | Thursday |
| 1. Write lit review for milestone. Set up a Tex file on GitHub | Initiate milestone writeup |  | Friday |
| 1. Understand how to integrate text with audio in the Blizzard corpus to allow a smooth evaluation. If no native software, write script. | Textfile with transcription for feeding into TTS. Text-labeled audio (in Praat?) |  | Friday |
| 1. Select training and test sample. Evaluate a sample of the text on FestVox compared to human speech from Blizzard and develop error coding criteria. | Training and test sample selection. Notes for error analysis writeup and error coding. | Everyone | Saturday |
| 1. Write up error coding criteria. | Continue milestone writeup. |  | Sunday |
| 1. Evaluate new sample and measure its error rate based on error coding criteria. This is the baseline over which our system will try to improve over. | Notes for error analysis and evaluation metrics writeup. | Everyone | Sunday |
| 1. Write up error analysis of training and test sample with metrics. | Summary table of errors/metrics + qualitative analysis in the milestone writeup. |  | Monday & Tuesday |
| 1. Review & submit milestone writeup. | Final milestone writeup. | Everyone | Wednesday |