

CONTRIBUTIONS TO PROJECT AND SURVEY:

Deepak Muralidharan:

- Project Implementation - Wrote code for setting up the architecture, transfer learning, training, cross-validation, testing.
- Project Report - Introduction, methodology, pre-processing, software implementation and details.
- Project Presentation - Presented in class + worked on slides
- Survey Report - Literature survey and highlighting of important points

Pulkit Aggarwal:

- Project Implementing - Wrote code for data pre-processing, training, results generation.
- Project Report - Introduction, Methodology, Results, conclusion, References.
- Project Presentation - Presented in class + worked on slides
- Survey Presentation - Presented in class + worked on slides
- Survey Report - Literature Survey and highlighting of important points

Usha Amrutha Nookala:

- Project Implementation - Wrote code for calculating results and results generation.
- Project Report - Literature Survey and highlighting of important points
- Survey Presentation - Presented in class + worked on slides
- Survey Report - Wrote the Survey report - Introduction, Challenges, Approach, Typical Entity Recognition System, Candidate Entity Generation Methods / Candidate Learning Methods, Evaluation, Conclusion

Anahita Hosseini:

- Survey Report - Literature Survey and highlighting of important points, Proof reading, Contributed to writing in sections- Approach, Candidate Learning Methods
- Project Implementation - Tried and tested different software packages, and found the best software package, wrote code for evaluation.
- Project Report - Proof reading and suggestions