**A2 – Ami Zou**

Once you've finished implementing and testing your scheme, upload your code to a GitHub

repository. Submit a link to your repo along with a 1-page write-up answering the following questions

about your scheme.

1. What scheme or schemes did you try? If you came up your own idea, describe it here.

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2. Why do you think your scheme would do a good job predicting pixel values? How does your

scheme exploit temporal and/or spatial coherence?

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3. When applying the English text-based models (static, adaptive, and context-adaptive) to the

video data, which scheme performed best? Does the scheme you developed compress better or

worse than the English text-based models when applied to video data? If you weren't able to

finish and test your own scheme, how do you think your scheme would fare in comparison to

the English text-based models?

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4. What is one change you could make to your scheme that might improve its results?

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