Notes for exercises:

Prereq

Davta encoding:

1) Extraction of features  
Performance based on blanking out pos X

2) Train without gRNA/spacer context.

Data testing:

External / other lab data testing. Test the different models made above on these external data sets and compare the performances to that of the internal independent data set.

Model design:

Give the students (in teams of 2) different architectures to train on (ensure 3 teams have the same architecture)

Theoretical

what could be included which was not included in the exercise (e.g. DNA accessibility).