* Using the FER 2013 dataset
  + Consists of 48x48 grayscale images of faces
  + Faces are centred and occupy approximately same amount of space in each image
  + Seven categories (0 = Angry, 1 = Disgust, 2 = Fear, 3 = Happy, 4 = Sad, 5 = Surprise, 6 = Neutral)
  + Training set consists of 28,709 examples, public test set consists of 3,589 examples
* Model used for emotion detection is a CNN (convolutional neural network) consisting of a mix of layers (numbers to be determined):
  + Input layer
  + Convolutional layers
  + Max pooling layers
  + Dropout layers
  + Flatten layer
  + Dense layer
  + Output layer
* Model is complied with a categorical cross-entropy loss function, Adam(?) optimizer
* Model is trained on training data, evaluated on validation/test data