* Model\_1(sentence, question, answer)
  + Delimiter = “$”
  + Input = sentence + delimiter + question + delimiter + answer
  + Word\_embedding = embed(input)
  + Position\_embedding = pos\_embedding(input)
  + Fully\_embedded = word\_embedding + position\_embedding
  + For I in num\_transformer\_blocks:
    - Fully\_embedded = transformers[i](fully\_embedded)
  + Prob = linear(fully\_embedded)
  + Prob = softmax(prob)
  + A standard cross-entropy objective is used to minimize the negative log-likelihood
    - Uncertain what that means
    - A picture containing graphical user interface

      Description automatically generated