Each group member is to show (and briefly explain) code from the functions/methods listed below from Project 4, and answer the questions. Please, no screen captures or pictures of someone else’s code.

1. insert
   1. Who’s code did you consider the “best”? (Just answer “mine”, or “not mine”)
      1. Not mine
   2. Why?
      1. My code ran through the insert before checking for rehash. I should’ve checked for rehash before
   3. What, if anything, could you have done better?
      1. Rehash more efficiently
2. get\_index
   1. Who’s code did you consider the “best”? (Just answer “mine”, or “not mine”)
      1. Around the same for everyone
   2. Why?
      1. We all basically implemented it the same but the performance depended on other functions that get\_index called
   3. What, if anything, could you have done better?
      1. Rehash more efficiently
3. get\_value
   1. Who’s code did you consider the “best”? (Just answer “mine”, or “not mine”)
      1. Not mine
   2. Why?
      1. My code implemented the list of values in a tuple, which is immutable.
      2. I had extra lines of code to compensate for that decision
   3. What, if anything, could you have done better?
      1. Josh had a better implementation with having an list attribute in the init