2) (10 pts) ALG (Hash Tables)

Consider the following strings and their corresponding hash values, which have been generated by some hash function:

hash("squiggle") = 301

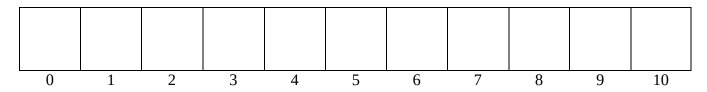
hash("giggle") = 174

hash("haggle") = 431

hash("gaggle") = 263

hash("straggle") = 361

a) (7 pts) Insert the strings above into the following hash table using **quadratic probing**. In doing so, insert them in the order given above (i.e., starting with "squiggle", then "giggle", and so on). Note that the hash table's length is **11** (not 10).



b) (3 pts) What is one hash value, h, between 100 and 500 (inclusively) that would cause a collision to occur in your final table from part (a) of this problem, but which also satisfies all of the following additional restrictions:

h % *table_length* != hash("squiggle") % *table_length*

h % table_length != hash("giggle") % table_length

 $h \% \ table_length \ != hash(``haggle'') \% \ table_length$

h % table_length != hash("gaggle") % table_length

h % table_length != hash("straggle") % table_length