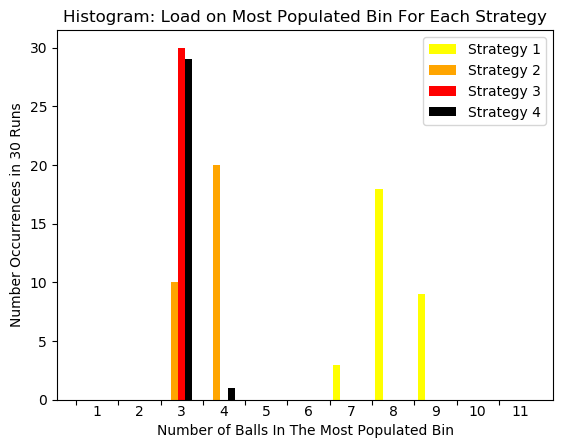
CS168 P1

Henry Lin

1. A. See coding submission – code.py

B.



C.

For Strategy 1, it is the fastest to run because it just requires randomly choosing any bin. This does come with a cost though as you can observe the high relative collision rate in comparision to the other strategies. TODO

C. TODO

D. TODO

1. Blah