George Mavroeidis

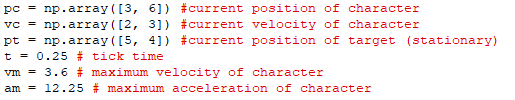
To be corrected by Daniel Rinaldi

COMP 476-N

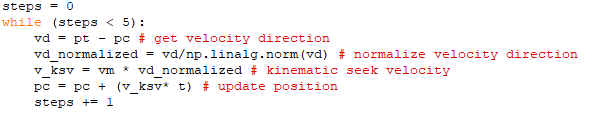
Kaustubha Mendhurwa

Q1A)

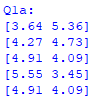
Declaration of variables



Steps explained through code

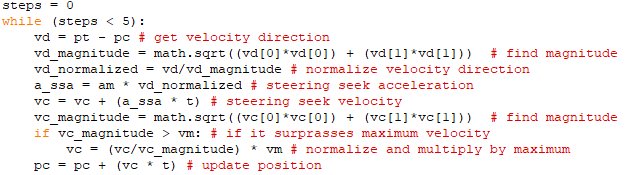


Results of next five updates:



Q1B)

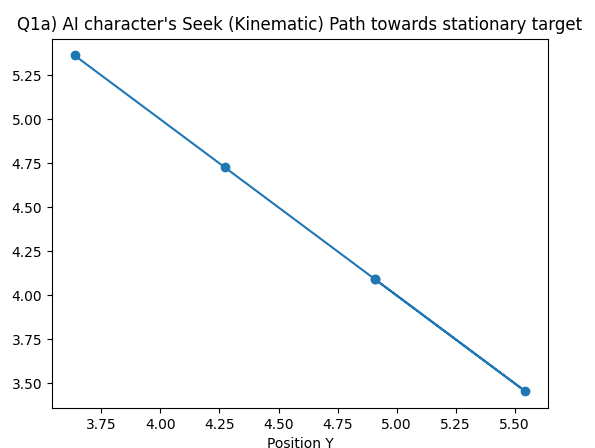
Steps explained through code

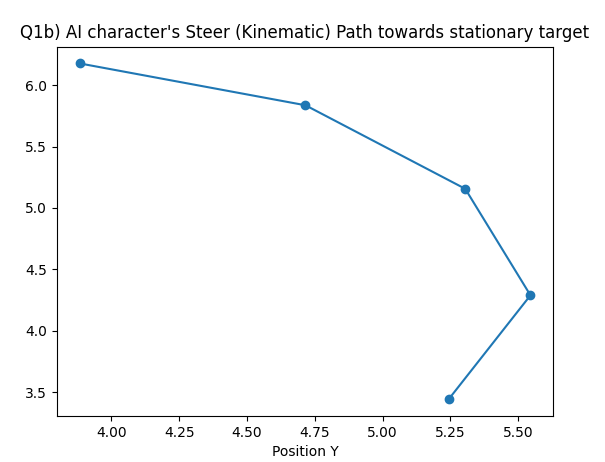


Results of next five updates:



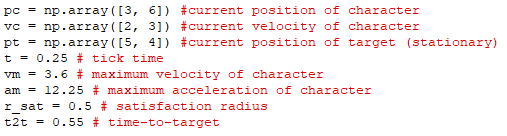
Q1C)



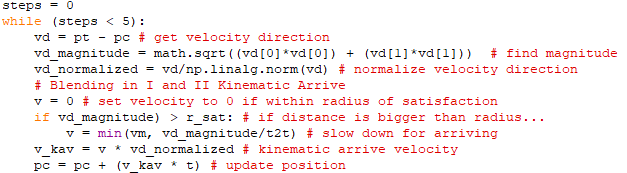


Q1D)

Declaration of variables



Steps explained through code

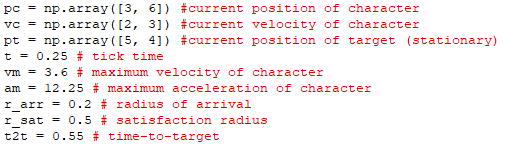


Results of next five updates:

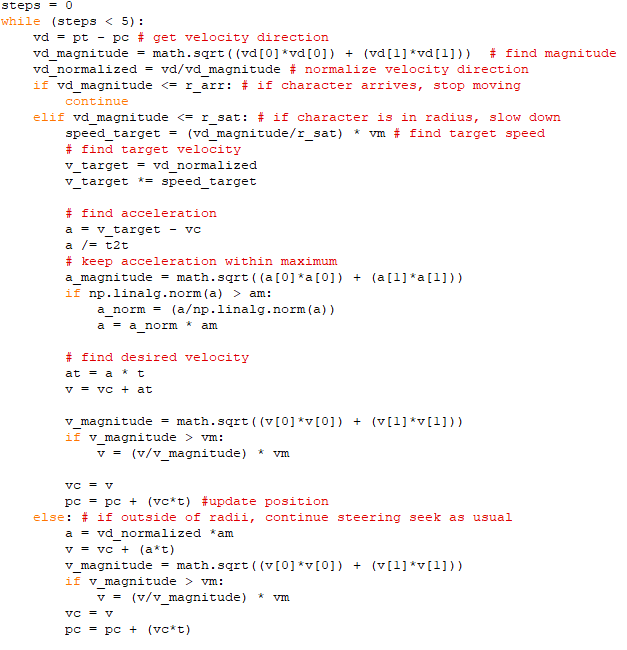


Q1E)

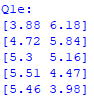
Declaration of variables



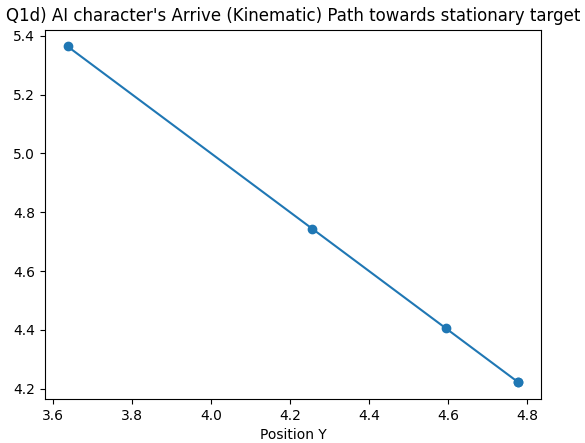
Steps explained through code

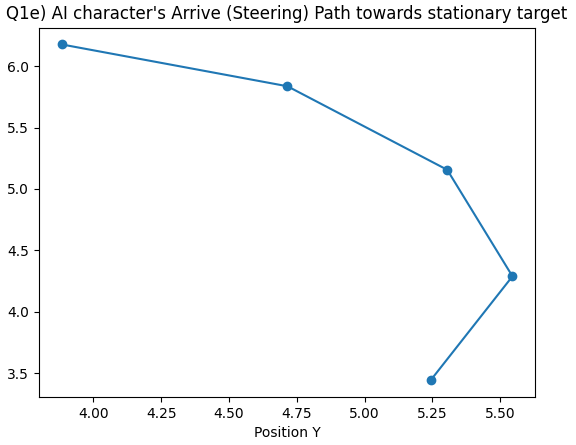


Results of next five updates:



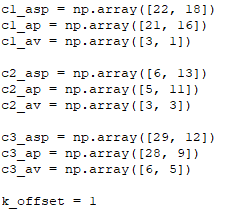
Q1F)





Q2A)

Declaration of variables:



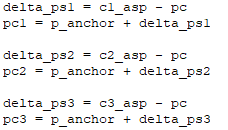
Steps explained through code



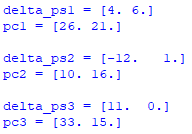
Results:



Q2B)

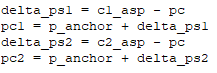


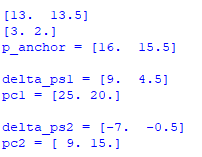
Results:



Q2C)







When C3 is killed, the anchor and the slot positions of C1 and C2 will change only if C3 was killed prior to any of these calculations. If p\_anchor was calculated, but then C3 dies, nothing changes.