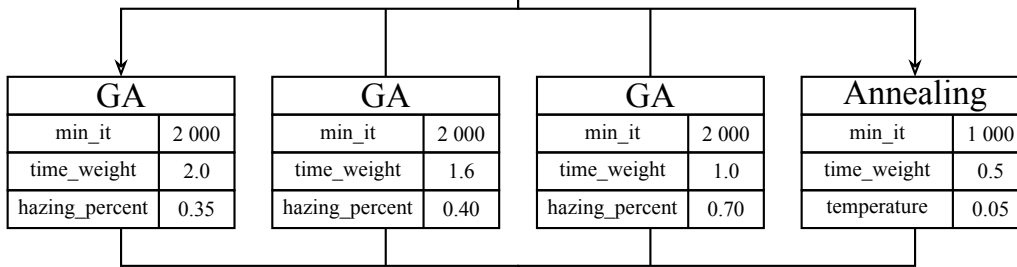
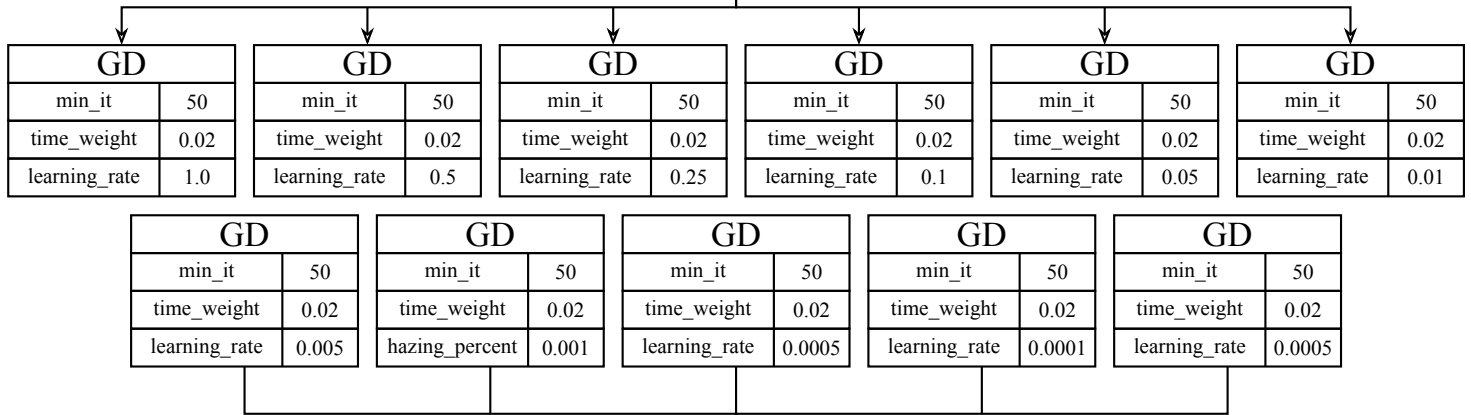


INPUT



FIRST_TEMP_RESULT



SECOND_TEMP_RESULT

Newton	
min_it	15
time_weight	0.1

OUTPUT