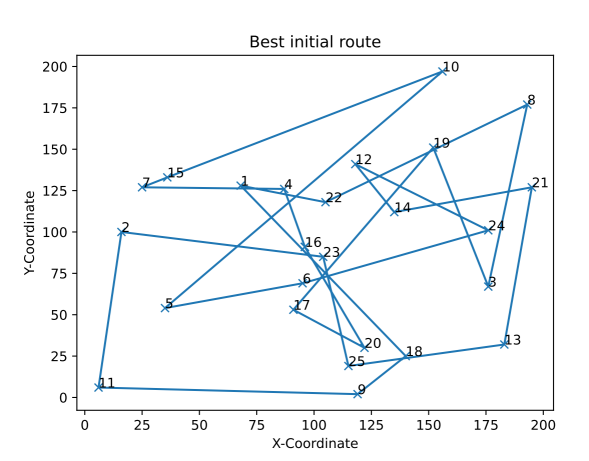
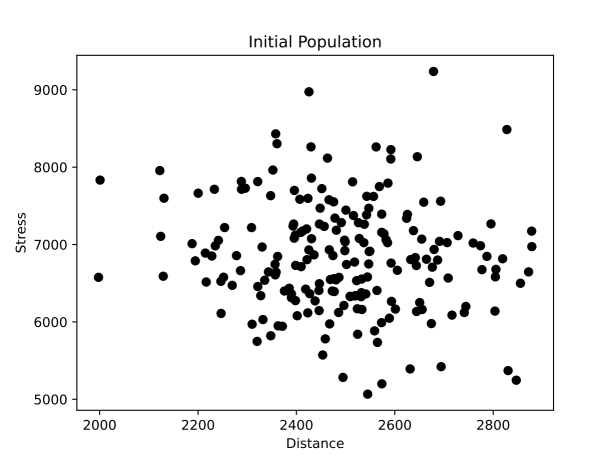
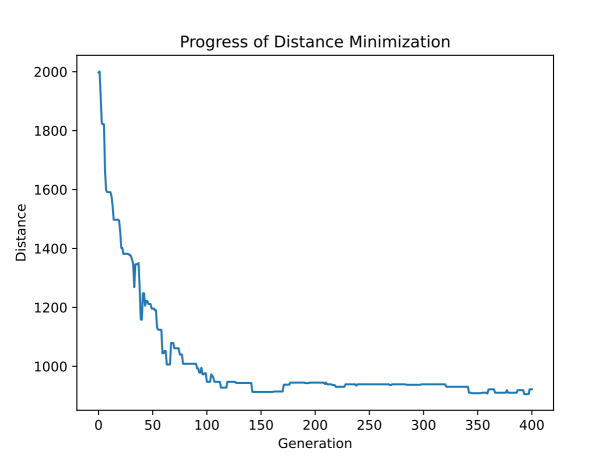
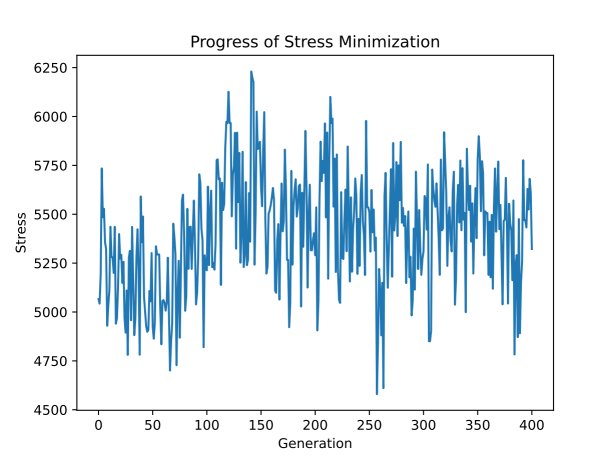
[C1\_(68,128)\_(T:8), C2\_(16,100)\_(T:14), C3\_(176,67)\_(T:7), C4\_(87,126)\_(T:27), C5\_(35,54)\_(T:38), C6\_(95,69)\_(T:1), C7\_(25,127)\_(T:12), C8\_(193,177)\_(T:23), C9\_(119,2)\_(T:4), C10\_(156,197)\_(T:11), C11\_(6,6)\_(T:9), C12\_(118,141)\_(T:6), C13\_(183,32)\_(T:39), C14\_(135,112)\_(T:24), C15\_(36,133)\_(T:9), C16\_(96,91)\_(T:12), C17\_(91,53)\_(T:16), C18\_(140,25)\_(T:37), C19\_(152,151)\_(T:24), C20\_(122,30)\_(T:15), C21\_(195,127)\_(T:31), C22\_(105,118)\_(T:3), C23\_(104,85)\_(T:25), C24\_(176,101)\_(T:12), C25\_(115,19)\_(T:26)]

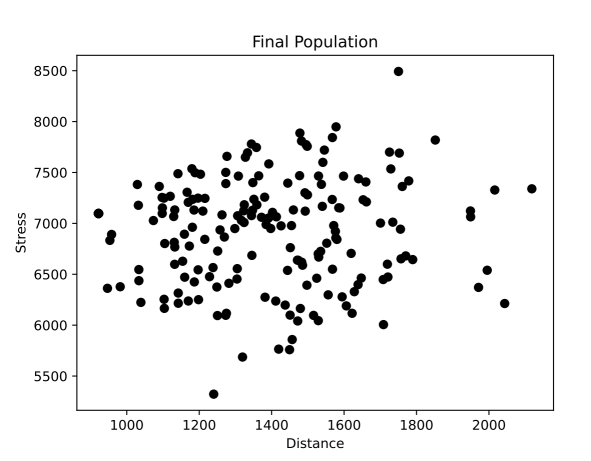








Final stress: 7097.0



 $[C1\_(68,128)\_(T:8),\ C15\_(36,133)\_(T:9),\ C7\_(25,127)\_(T:12),\ C2\_(16,100)\_(T:14),\ C11\_(6,6)\_(T:9),\ C5\_(35,54)\_(T:38),\ C4\_(87,126)\_(T:27),\ C12\_(118,141)\_(T:6),\ C22\_(105,118)\_(T:3),\ C14\_(135,112)\_(T:24),\ C19\_(152,151)\_(T:24),\ C10\_(156,197)\_(T:11),\ C8\_(193,177)\_(T:23),\ C21\_(195,127)\_(T:31),\ C24\_(176,101)\_(T:12),\ C3\_(176,67)\_(T:7),\ C13\_(183,32)\_(T:39),\ C18\_(140,25)\_(T:37),\ C9\_(119,2)\_(T:4),\ C25\_(115,19)\_(T:26),\ C20\_(122,30)\_(T:15),\ C17\_(91,53)\_(T:16),\ C6\_(95,69)\_(T:1),\ C23\_(104,85)\_(T:25),\ C16\_(96,91)\_(T:12)]$ 

