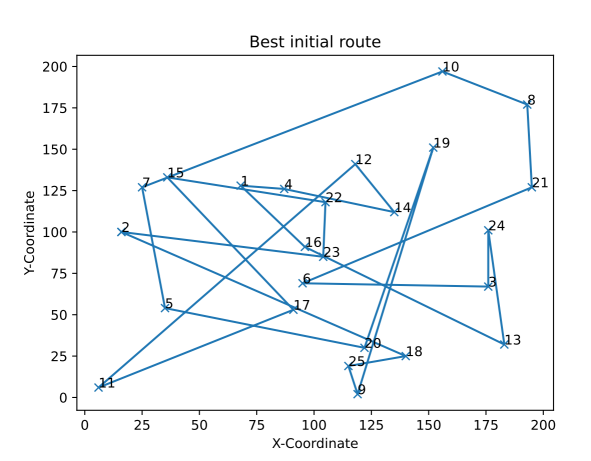
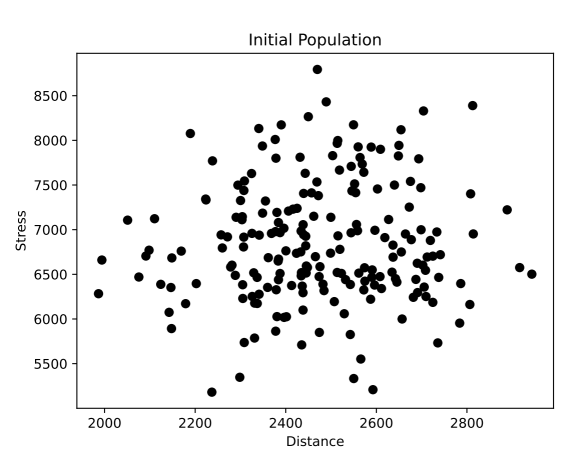
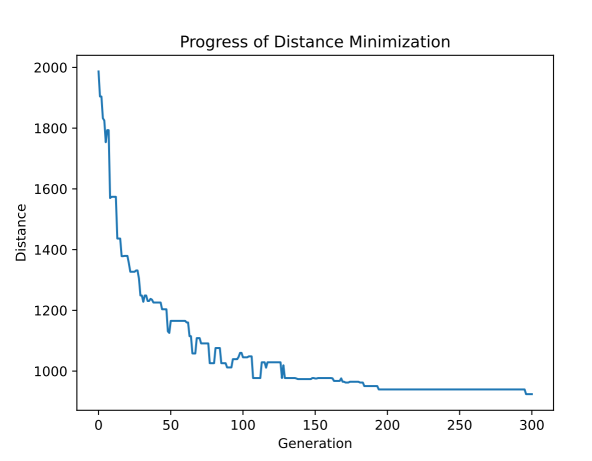
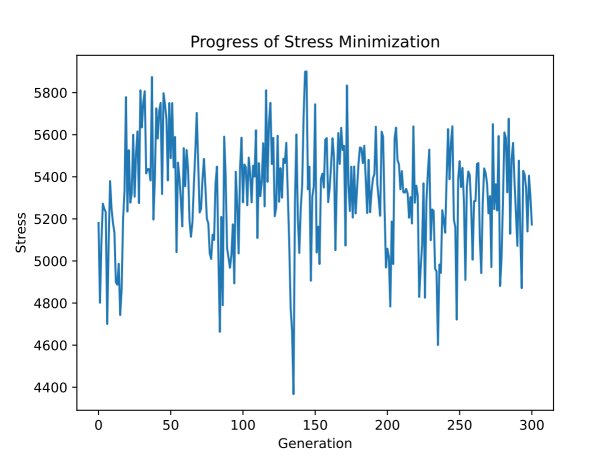
[C1\_(68,128)\_(T:8), C2\_(16,100)\_(T:14), C3\_(176,67)\_(T:7), C4\_(87,126)\_(T:27), C5\_(35,54)\_(T:38), C6\_(95,69)\_(T:1), C7\_(25,127)\_(T:12), C8\_(193,177)\_(T:23), C9\_(119,2)\_(T:4), C10\_(156,197)\_(T:11), C11\_(6,6)\_(T:9), C12\_(118,141)\_(T:6), C13\_(183,32)\_(T:39), C14\_(135,112)\_(T:24), 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)]







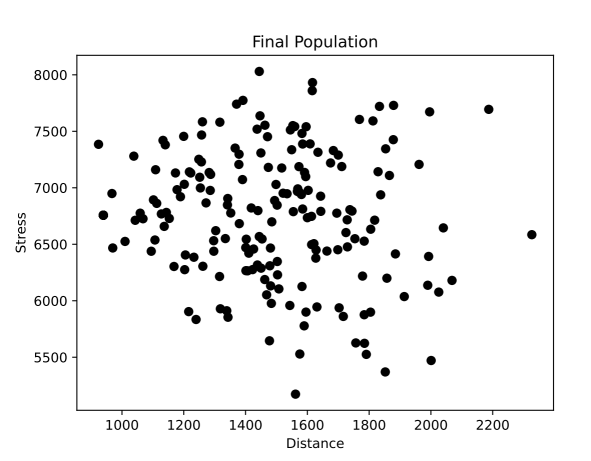


Initial distance: 1986.6655354095292

Initial stress: 6283.0

Initial objective: 1986.6655354095292 Final objective: 924.088615706846 Final distance: 924.088615706846

Final stress: 7384.8



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

