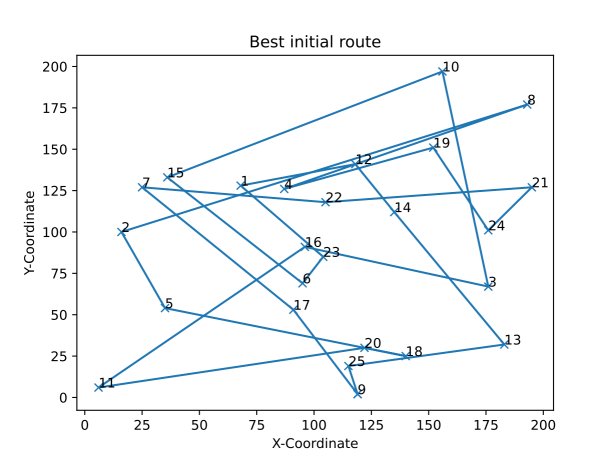
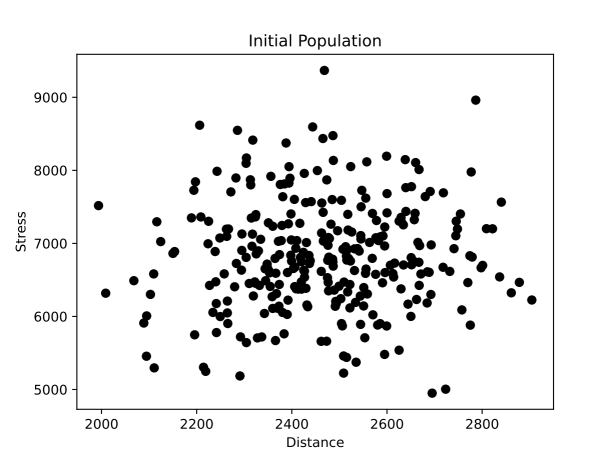
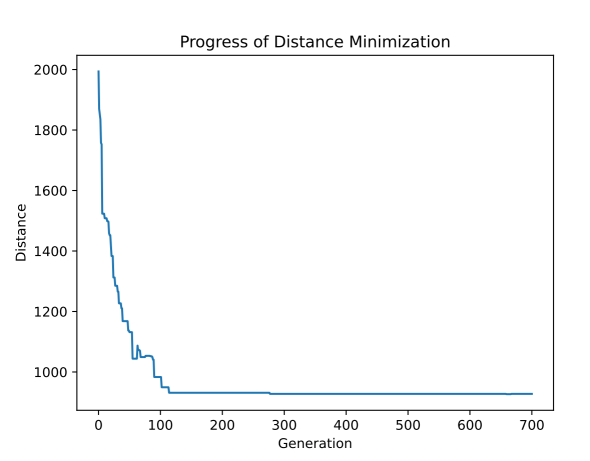
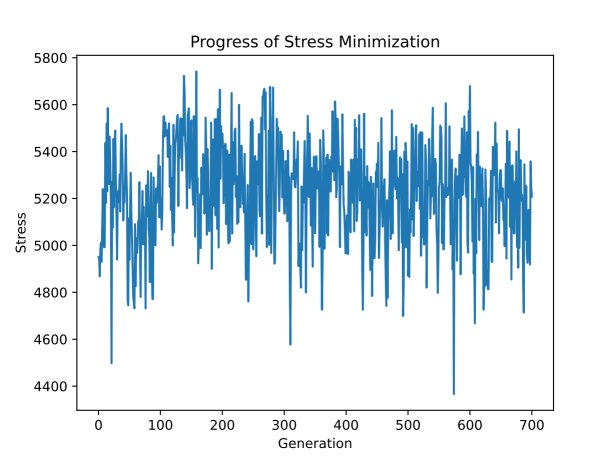
[C1_(68,128)_(T:8), C2_(16,100)_(T:14), C3_(176,67)_(T:7), C4_(87,126)_(T:27), C5_(35,54)_(T:38), C6_(95,69)_(T:1), C7_(25,127)_(T:12), C8_(193,177)_(T:23), C9_(119,2)_(T:4), C10_(156,197)_(T:11), C11_(6,6)_(T:9), C12_(118,141)_(T:6), C13_(183,32)_(T:39), C14_(135,112)_(T:24), C15_(36,133)_(T:9), C16_(96,91)_(T:12), 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)]





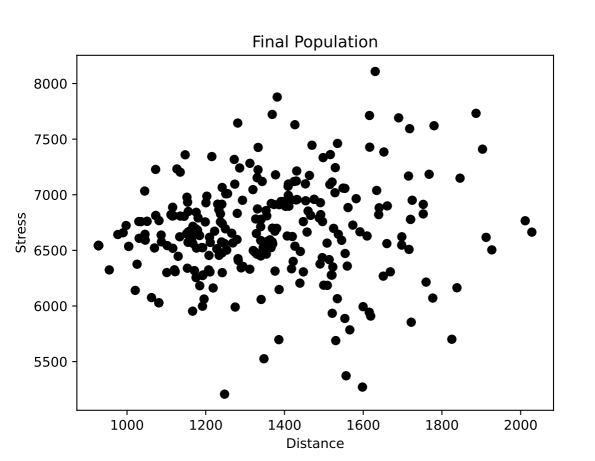




Initial distance: 1993.6886132024308

Initial stress: 7517.4

Initial objective: 1993.6886132024308 Final objective: 927.6253352229804 Final distance: 927.6253352229804 Final stress: 6543.599999999999



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

