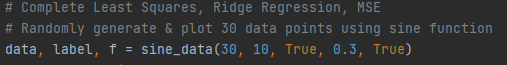
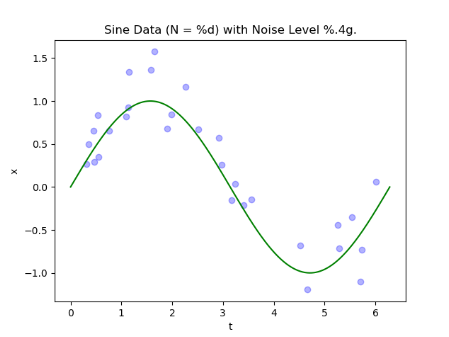
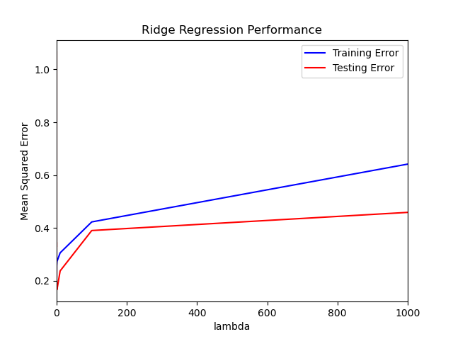
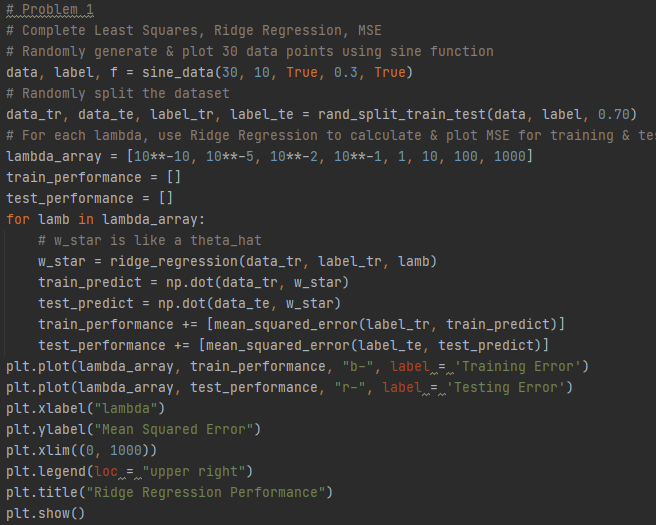
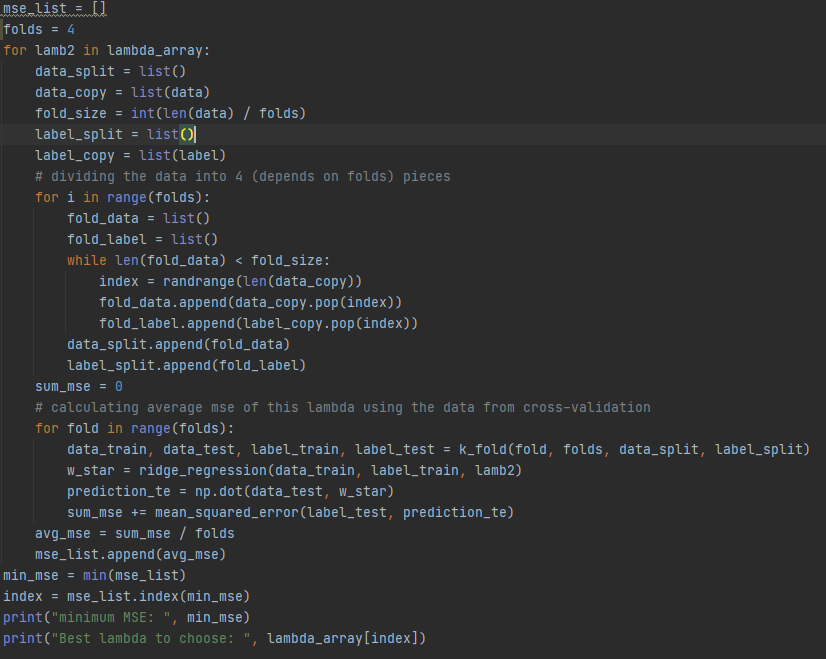
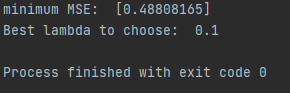
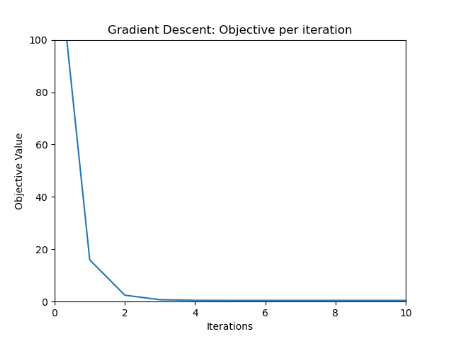
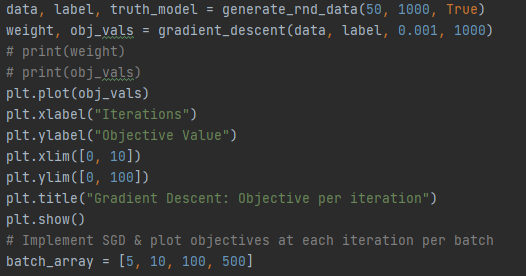
1. Linear regression
   1. Randomly generate 30 data points
      1. 
   2. 
   3. 
   4. 
      1. (the best lambda value changes depends on the datasets.)
2. Gradient Descent
   1. 
   2. 