

Applied Python for Data Science & Engineering

TTPS4874

Logistics

- Course hours & break schedule
- Quick tips for using presentation and lab tools
- Working together to get the most value out of your class experience
 - Please ask questions this class IS the right time to ask
 - Get help when you need it!
 - Ask using audio, chat or email
 - I will get back to you immediately or soon thereafter
 - Your feedback is welcome (and necessary)
 - There will be check-ins & surveys
- Class materials will be made available to you for local use
- A Course Completion Certificate will be provided
 - Once the end of course survey is completed



Class Recording

 Notice: For the purpose of continuous learning and record-keeping, this training session – including presentations, shared screens and all conversations – is being recorded.

A private link to the recording a few days after class

Links are accessible for 60 Days





Establishing Some Context

A bit about me

• How can we help you be successful?

• What are you hoping to gain from this class?

• What specific questions, issues, or challenges are you hoping to have addressed in some fashion?

- What We'll be Covering
 - Goals for the Class
 - Quick Agenda Review
 - Demonstrations or Hands-On Labs Review







Questions before we begin?