



SUMMER ANALYTICS 2020



General Guidelines

- Watch videos at the speed of 1.5x / 2x , generally videos are recorded much slower.
- Do make notes while learning and it's always a better practice to try implementing the syntax of the code yourself in a jupyter notebook for better understanding
- You may watch the videos again until you don't understand the concepts completely , the initial weeks are very important and should not be ignored at all , even though some topics are boring and seem to be useless but they form the foundation for a Data Scientist.
- Enjoy the course !

Instructions for Coursera Course Enrollment

Python For Data Science - visit the link below and follow the steps

<https://www.coursera.org/learn/python-for-applied-data-science?specialization=ibm-data-science-professional-certificate>

Step 1 - Click on Join and Enroll now and create your account

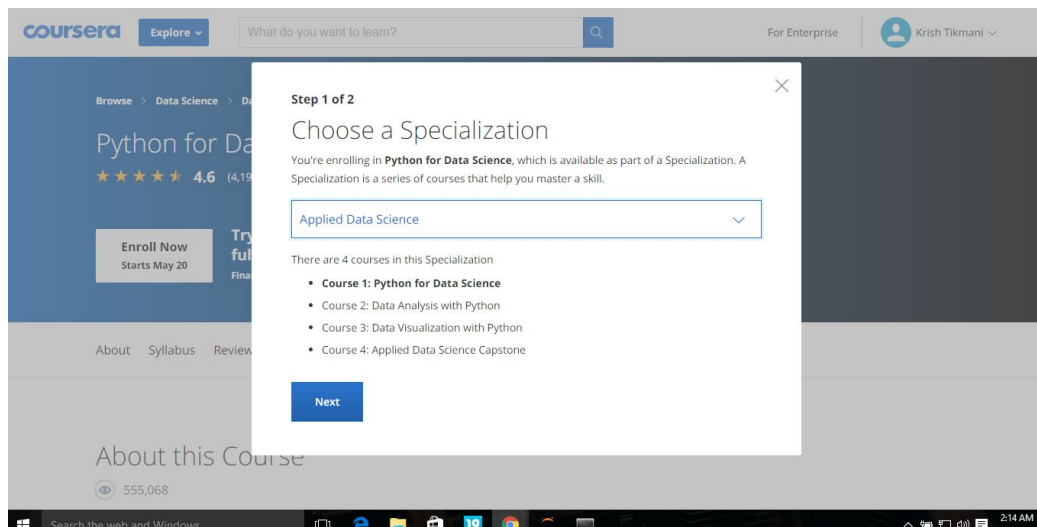
The screenshot displays the Coursera interface for the 'Python for Data Science' course, offered by IBM. At the top, the Coursera logo and navigation links like 'Explore', 'What do you want to learn?', 'For Enterprise', 'Log In', and 'Join for Free' are visible. The main content area features the course title 'Python for Data Science' with a 4.6 star rating based on 4,196 reviews and a note that 43,818 students are already enrolled. A prominent 'Join & Enroll Now' button is present, with a sub-note 'Starts May 20' and a link for 'Financial aid available'. The breadcrumb navigation at the top of the course page reads 'Browse > Data Science > Data Analysis'. The IBM logo is displayed as the provider. The footer of the page includes links for 'About', 'Syllabus', 'Reviews', 'Instructors', 'Enrollment Options', and 'FAQ'.



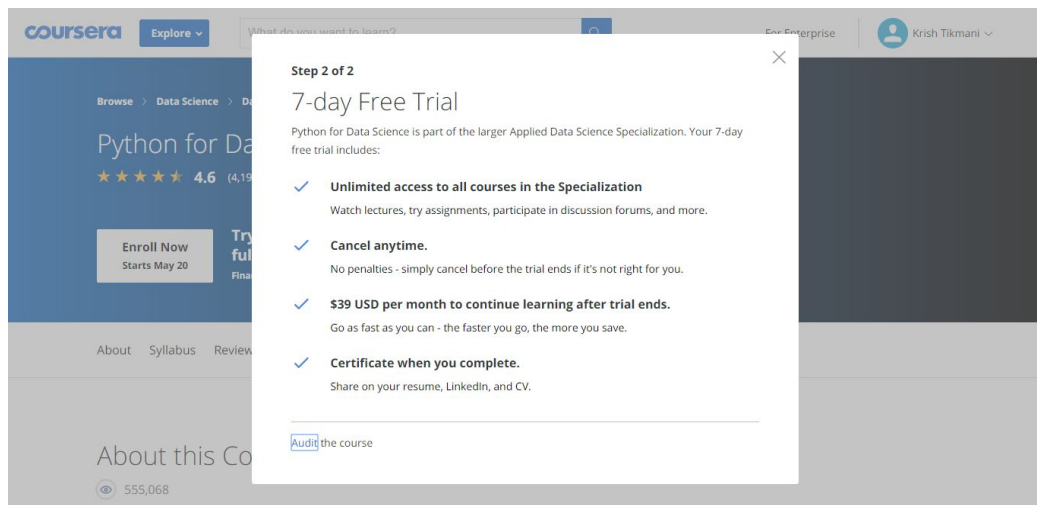
SUMMER ANALYTICS 2020



Step 2 - Click on next button



Step 3 - Click on Audit the course



Finally you are good to go with this python course.