

PathNotes



SVG to PDF Conversion Web Application

Team AlterTech is excited to design PathNotes, a web-based application to convert Scalable Vector Graphics (SVG) data into a Portable Document Format (PDF) file. The application will help instructors lecture and show examples to students, and students can then modify these examples and print updated formulas as a hard copy.



Yeon Su Lim

Yeon Su is from South Korea and has lived in Victoria, BC for three years. After she started her journey at Camosun College in the Information and Computer Systems program, she has enjoyed learning about web development, system security, and databases.



Shanel Schmidt

Shanel was born and raised in Victoria, BC. She decided to join the ICS program to learn more about computers and programming. She has enjoyed learning about database design, system administration, and web development. After graduation she hopes to use the skills she has learned to obtain a career in web design or IT.



Jeff Wong

Jeff was born in Victoria, BC. He graduated from high school not knowing what he wanted to pursue as a career and tried exploring General Sciences. He later decided to switch to a program related to his interest in computers, which lead him to the ICS program at Camosun College. He enjoys web design and hands-on work such as PC building.



Jeslee Maniti

Jeslee Maniti is a second year student currently working towards his diploma for Information and Computer System Technology at Camosun College. During his first year he was able to work with many technology tools and programming languages such as, HTML, CSS, JavaScript, Java, and Oracle SQL. After finishing his program, he is hoping to get a Co-op job in the IT industry.

And finally, Team AlterTech would like to thank our project sponsor, Peter Burrage, for providing us this opportunity to work on this project and our faculty supervisor, Michael Horie, for his technical support and advice as we move forward to the successful completion of the PathNotes application.