

# Coding Dojo

WOS Online

Graduation

April 21, 2023



# Graduates

Congrats on all your  
hard work in the  
Program!



# Project Presentations and Certificates





# ***Java & the Scripts Present: Spill the Java Beans***

***Developed by:  
Kaitlynn Whitney,  
Dana Frost, and  
Adriana Pena***

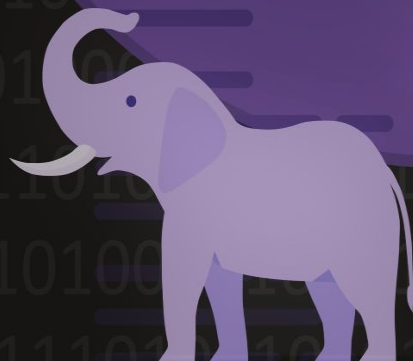


# Kaitlynn Whitney



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Red Belt  
Java - Red Belt

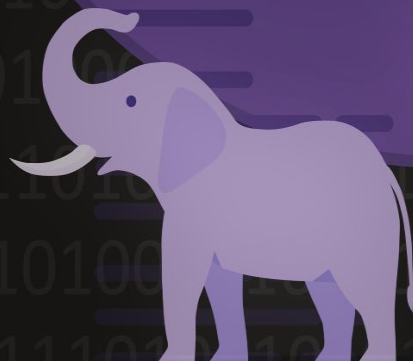


# Dana Frost



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt



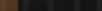
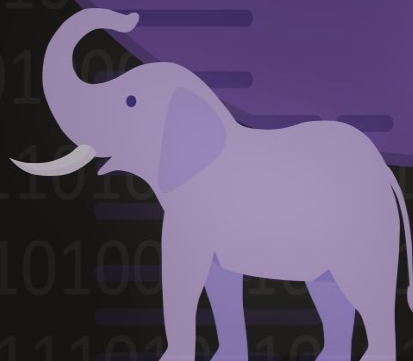


# Adriana Pena



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Completion



# How did you find success?

OR

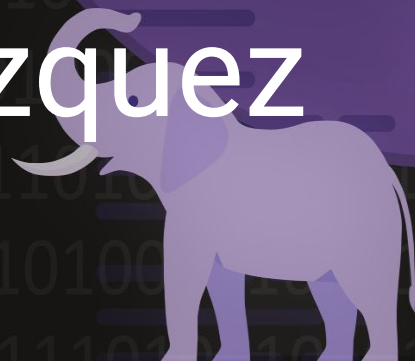
# Advice for future students





# ***Desk Champions Present: Job Tracker***

***Developed by:  
Mar'Kebta Goss,  
Joslyn Shumard,  
and Emily Vazquez***

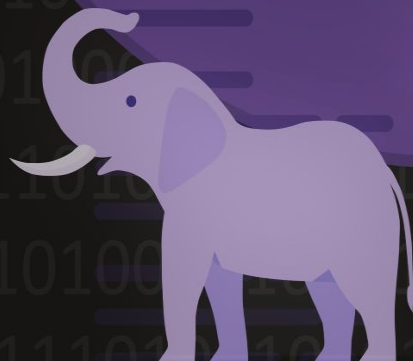


# Mar'Kebta Goss



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt

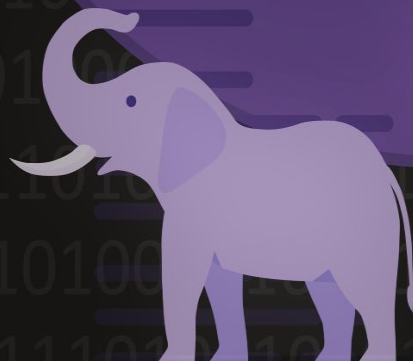


# Joslyn Shumard



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt



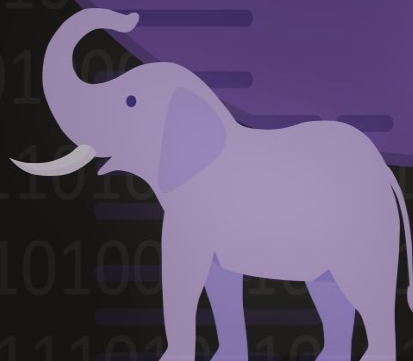


# Emily Vazquez



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt



# The Spring Breakers Present: Help Duck

*Developed by:*  
Ubin Jung, Lizette  
Villatoro, & Ashunti  
Ware

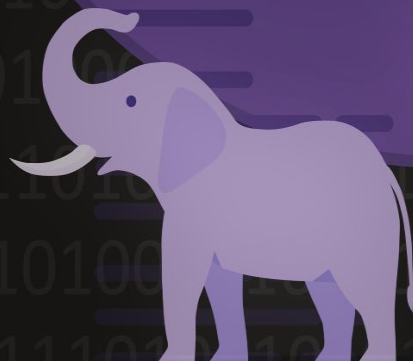


# Ubin Jung



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Red Belt  
Java - Red Belt



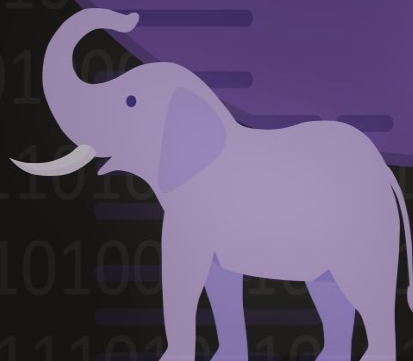


# Lizette Villatoro



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt

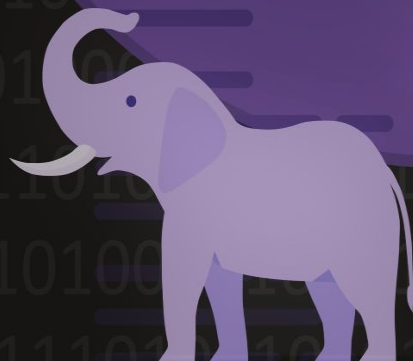


# Ashunti Ware

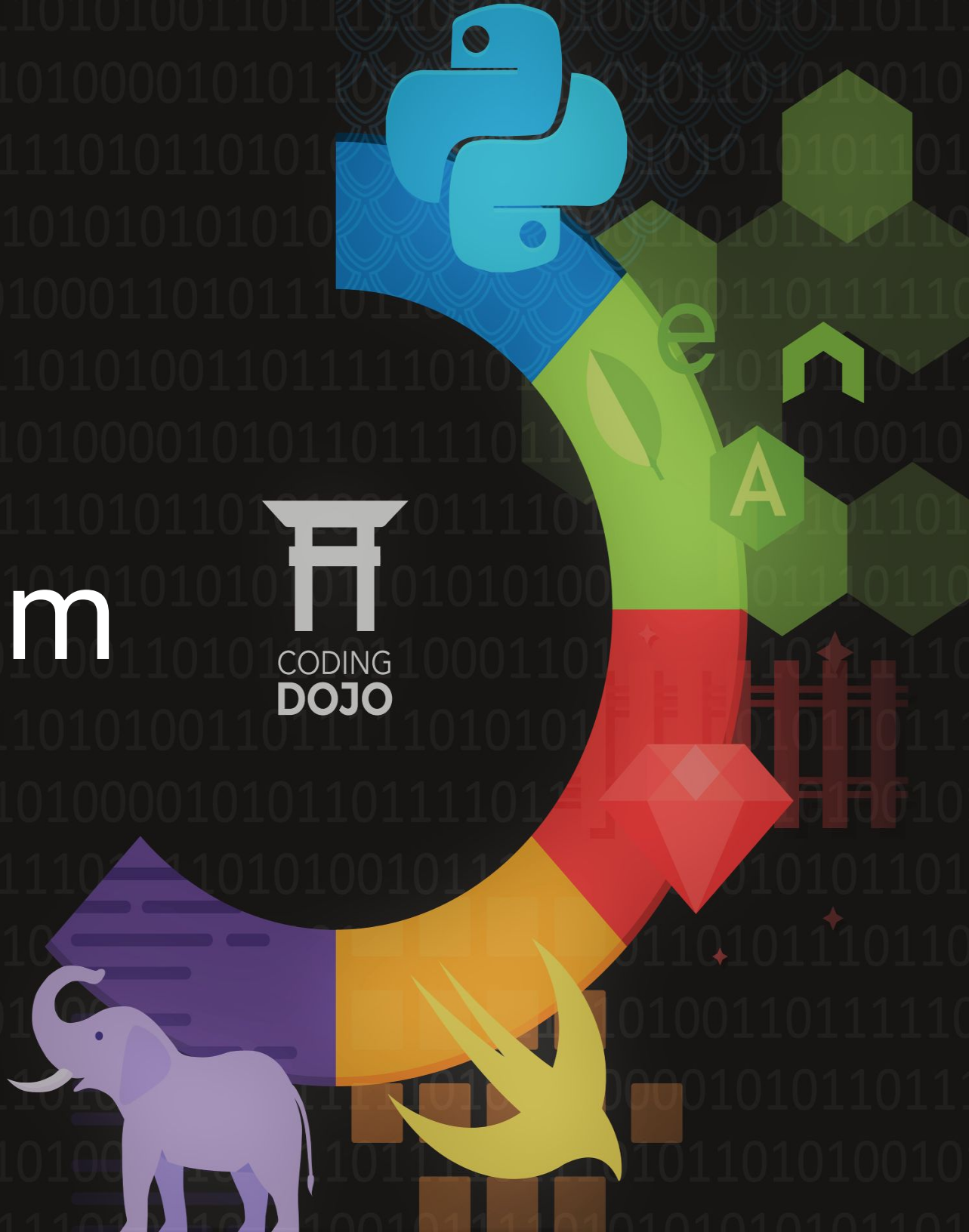


Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Completion



# Parting words from Staff





# Ctrl Alt Elite Presents: Code Pink

*Developed by:*  
Jacquelyn  
Sepulveda, Sierra  
Brown, & Aquila  
Olose

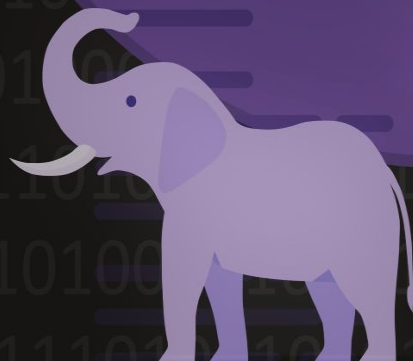


# Sierra Brown



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt

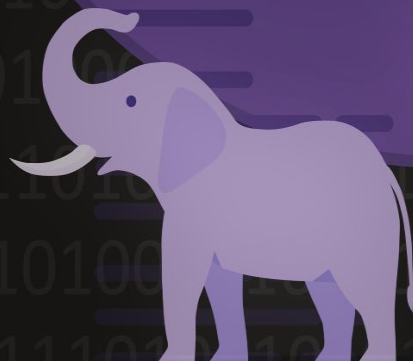


# Jacquelyn Sepulveda



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt



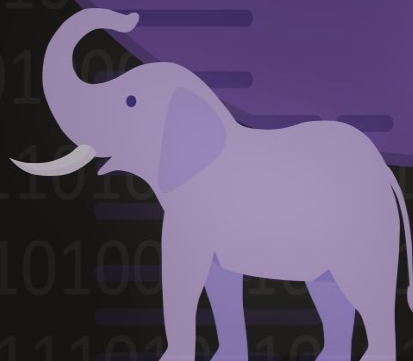


# Aquila Olose



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Orange Belt



Pixel Divas  
Present:  
ShapeShifters  
*Developed by:*  
Liannys Sanchez,  
Brianna Chatman  
Hicks & Muriel  
Fossi

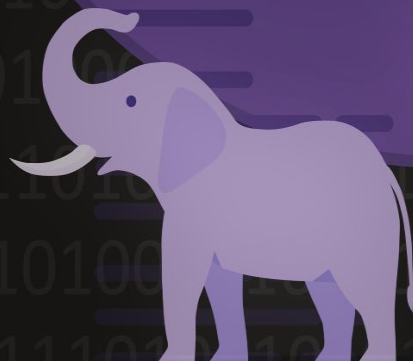


# Liannys Sanchez



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Black Belt  
Java - Red Belt





# Brianna Chatman Hicks



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Red Belt



# Muriel Fossi



Graduating on April 21st, 2023 after successfully completing 560 clock hours pursuant to the following course requirements of the WOS FT program:

Programming Basics - Completion  
Web Fundamentals - Yellow Belt  
C# - Orange Belt  
Java - Orange Belt



# Congratulations to all the graduates!!!

