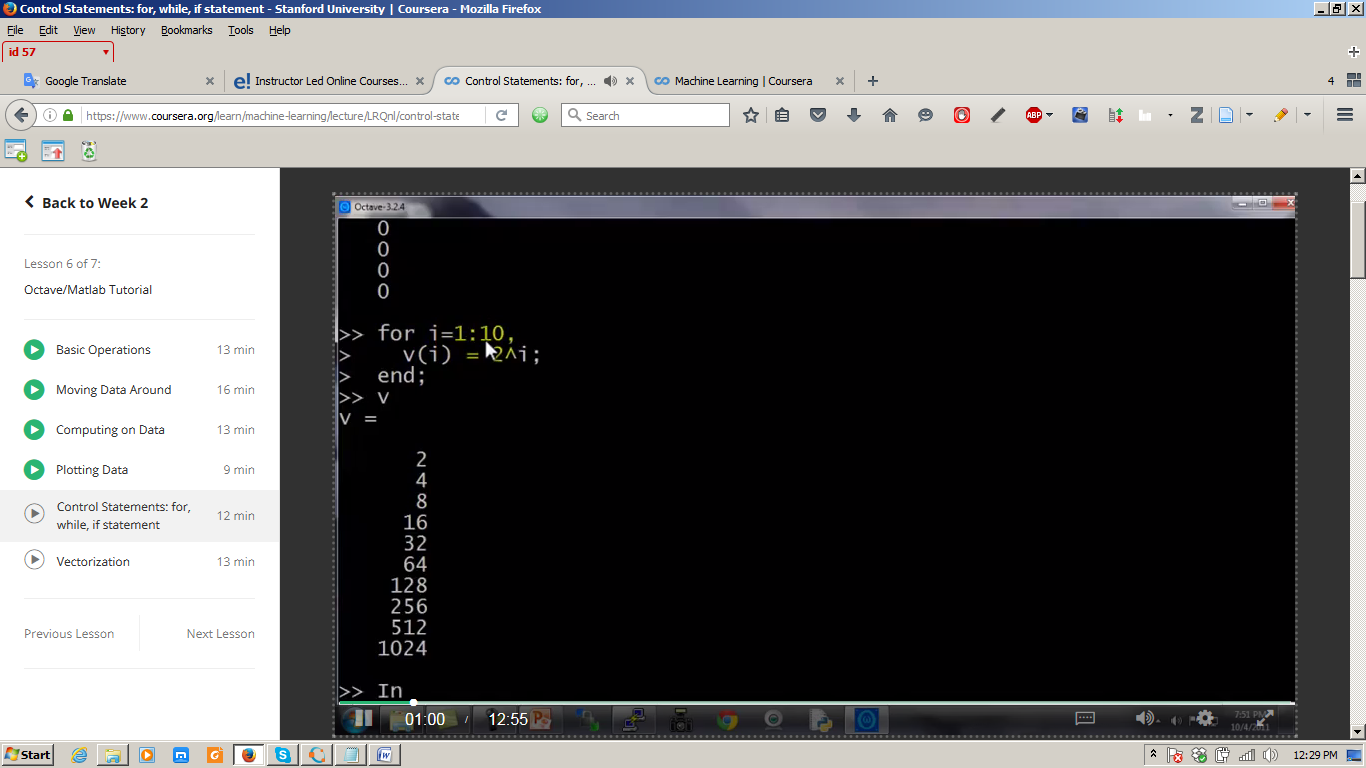
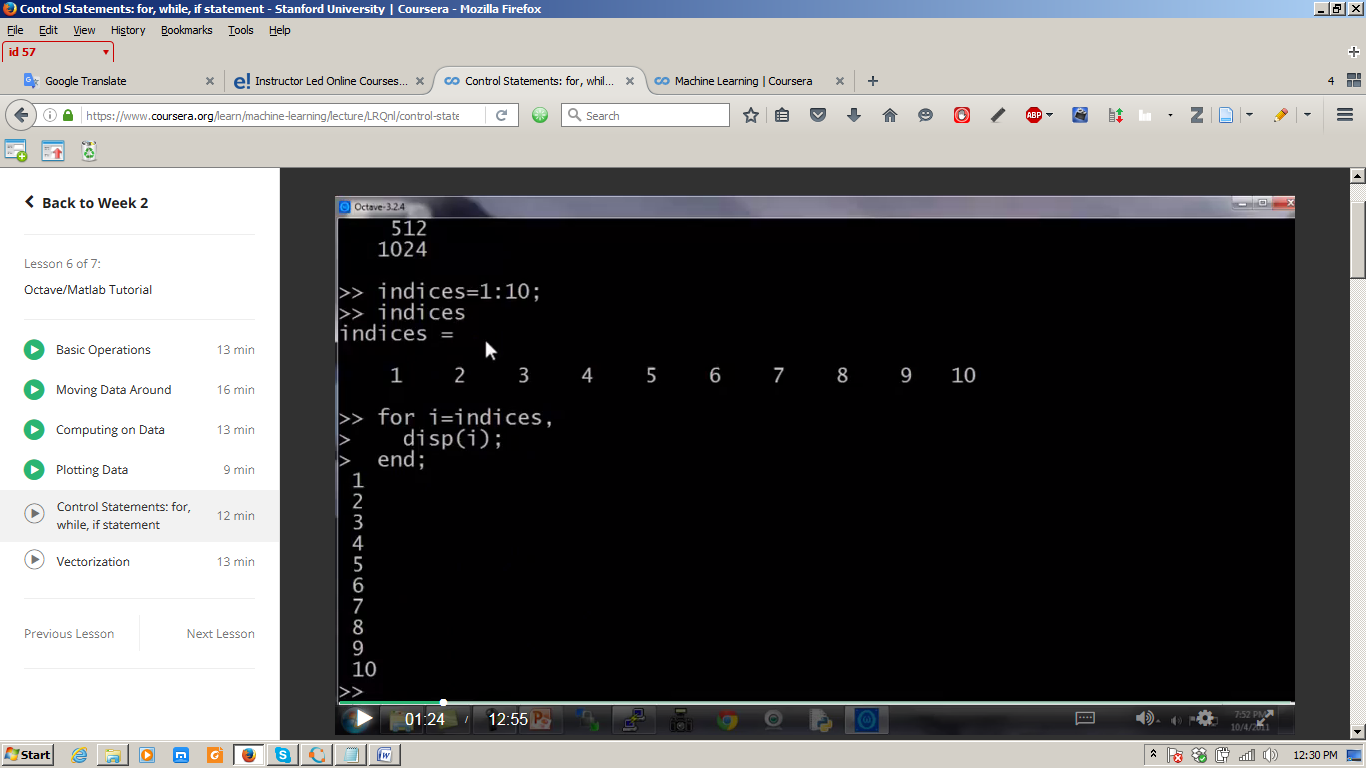
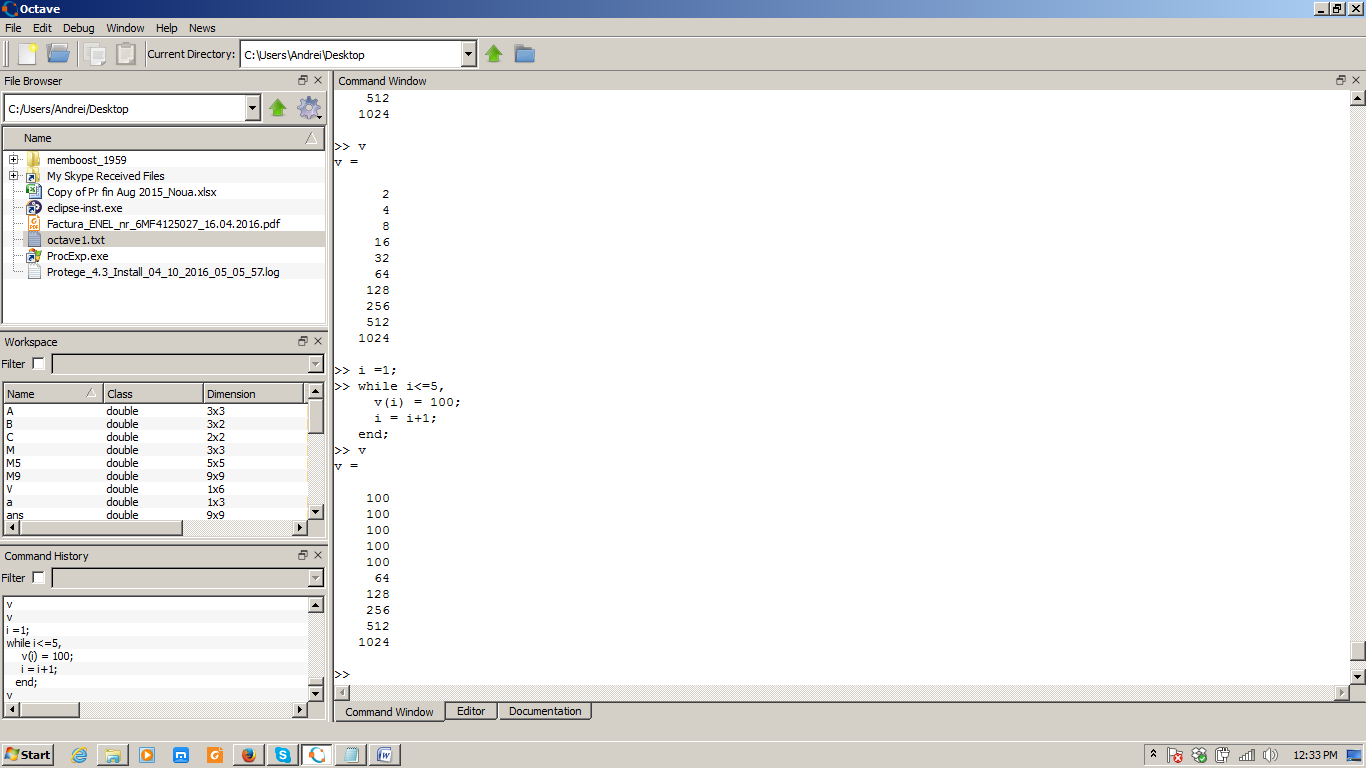
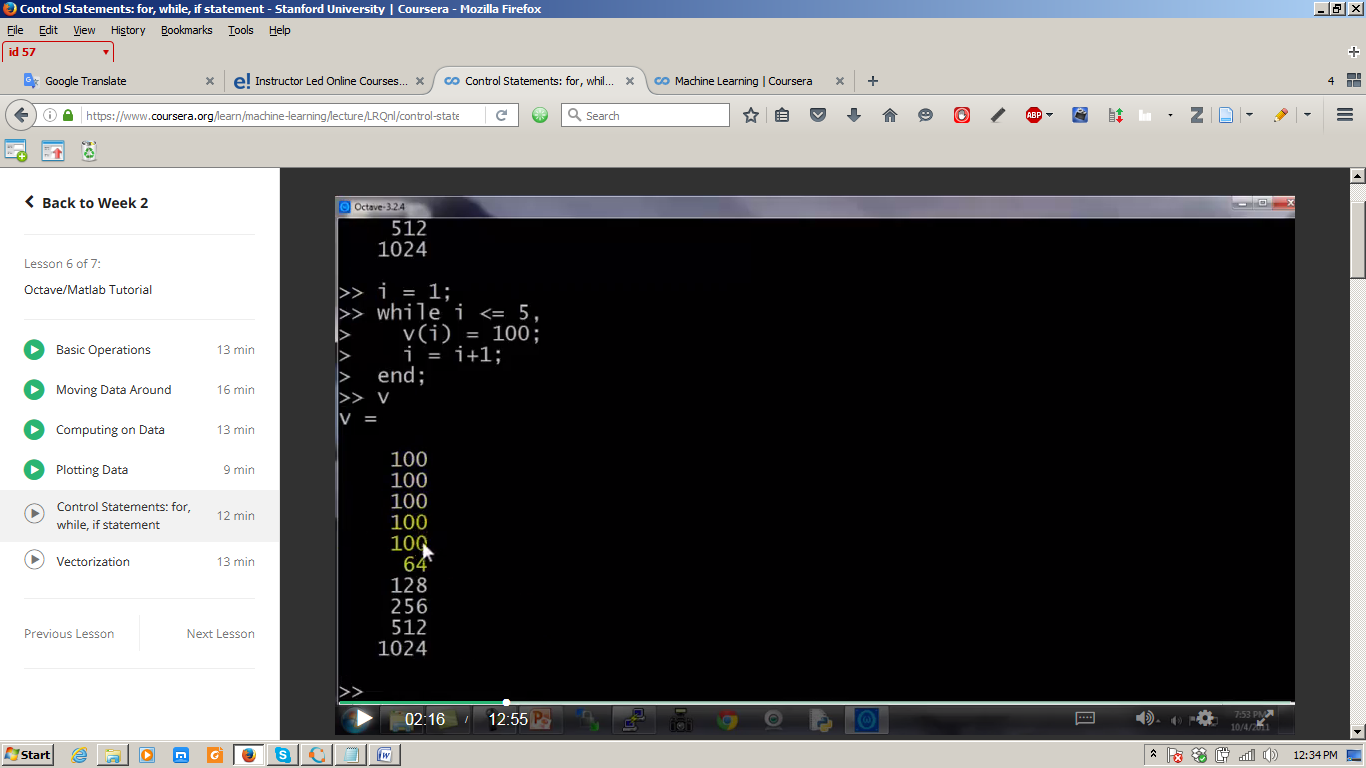
# For loop



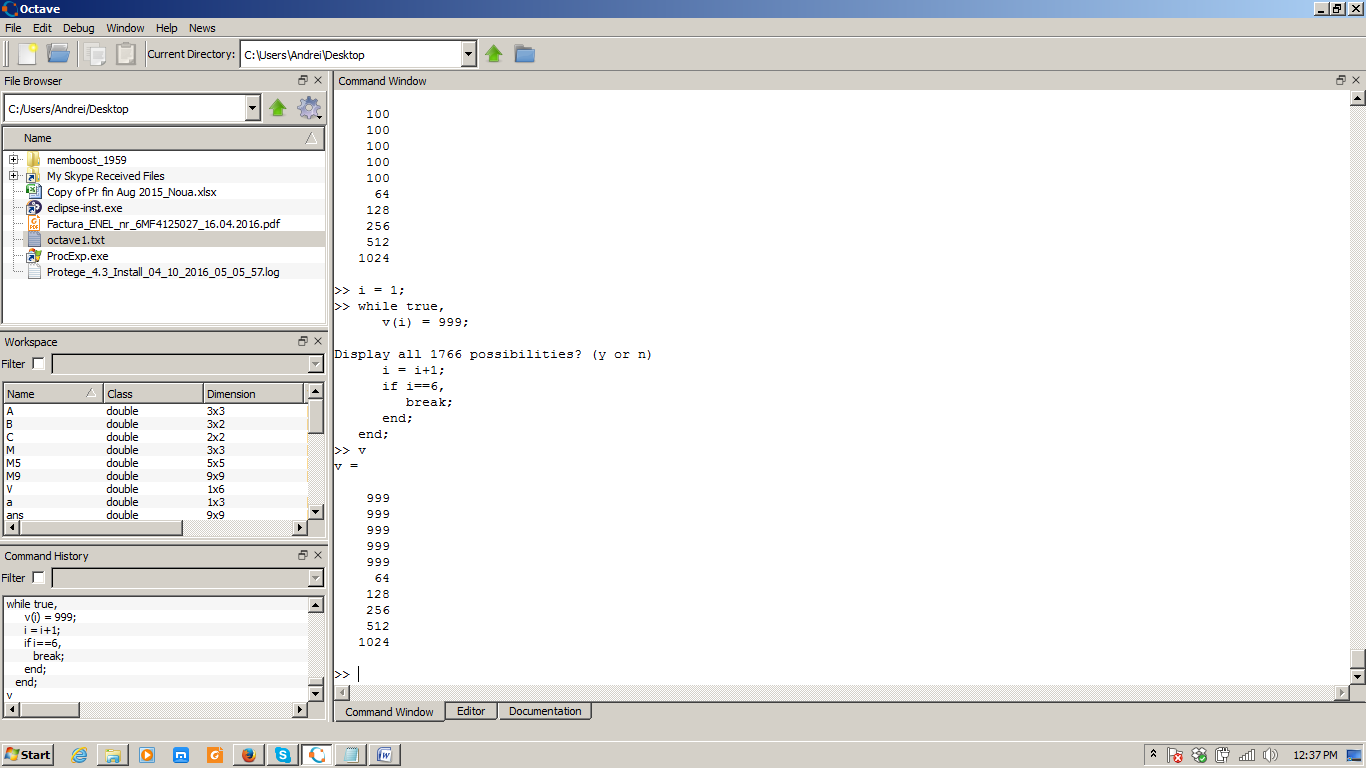


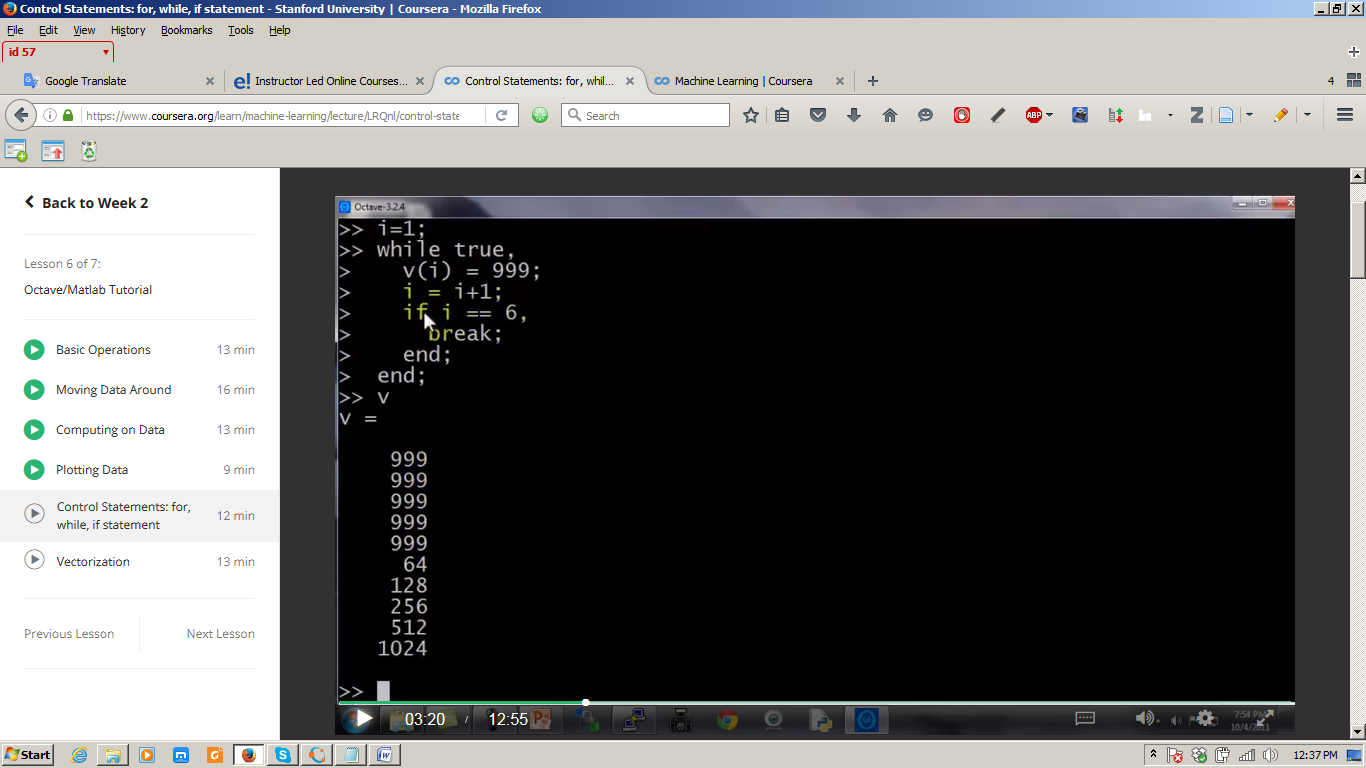
# While loop



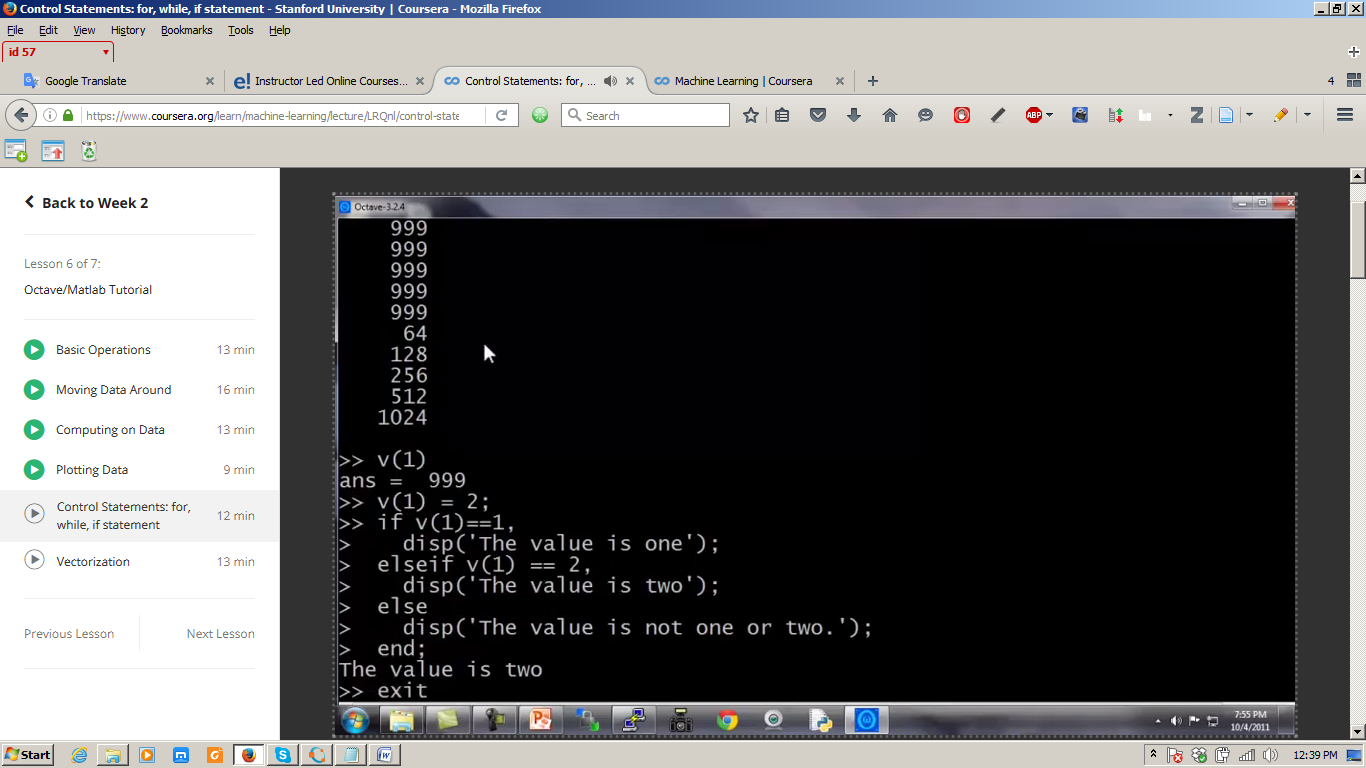


# If statement + break

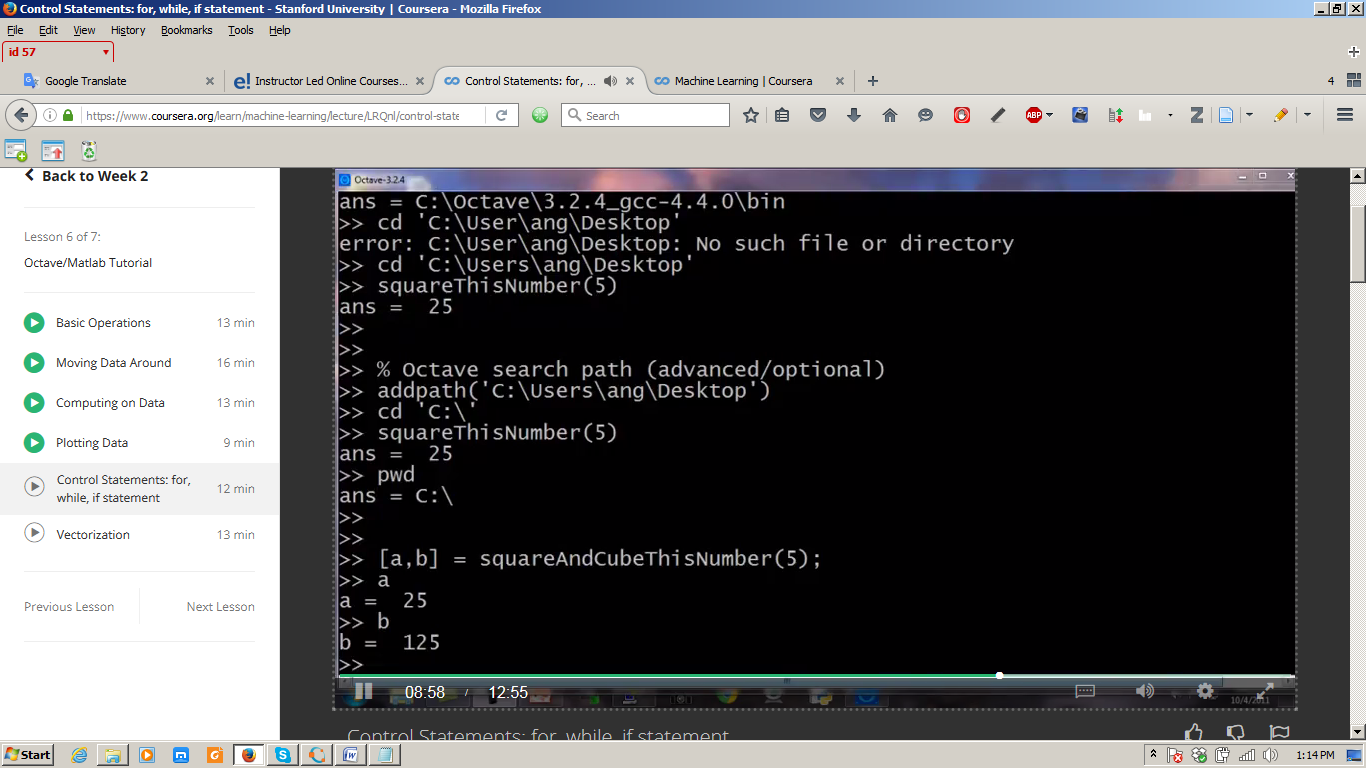


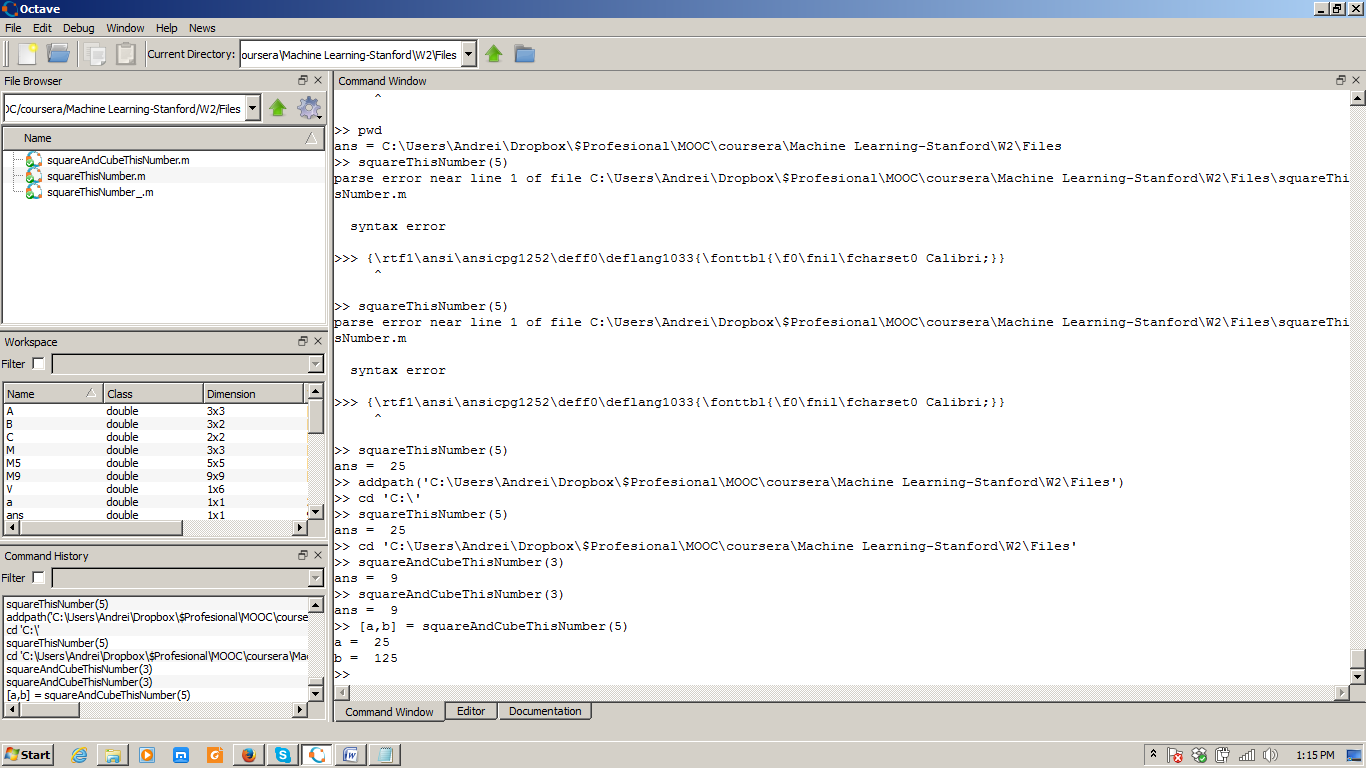


# If +disp

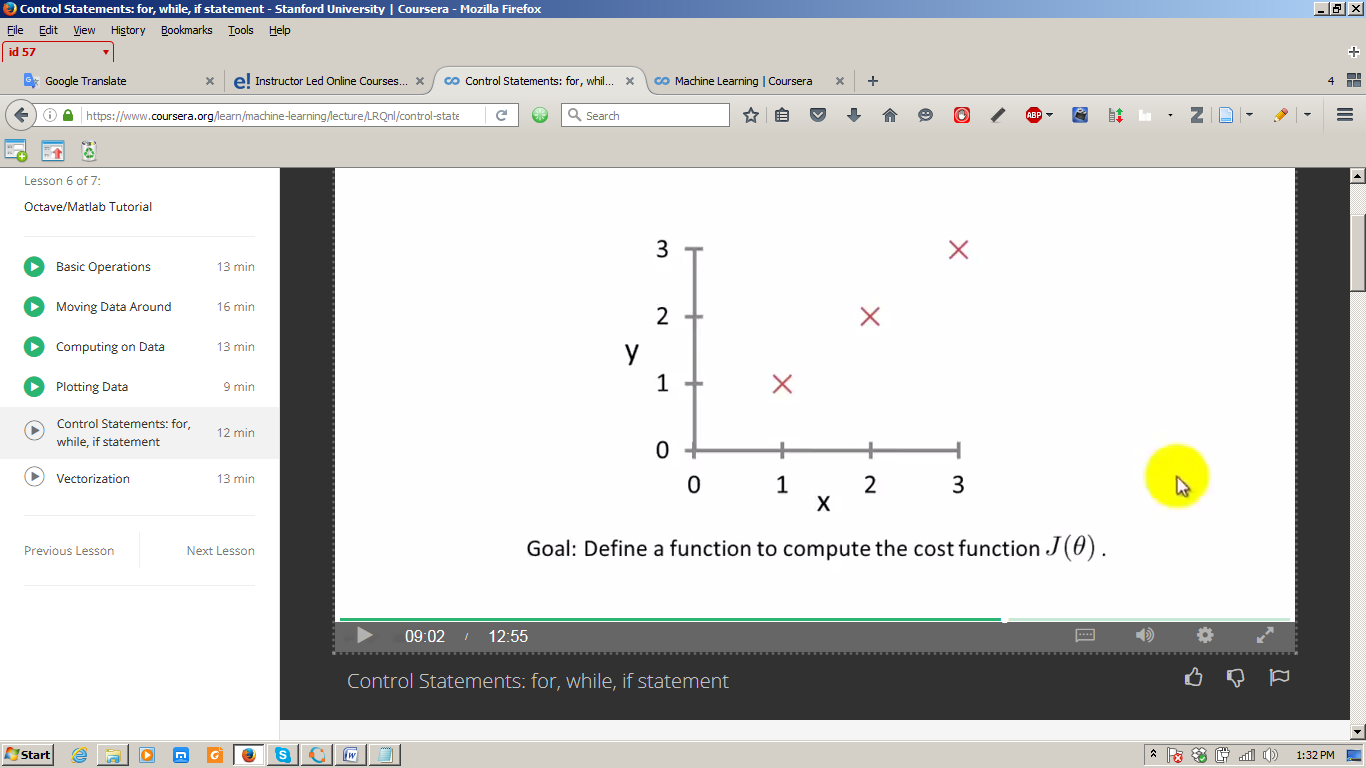


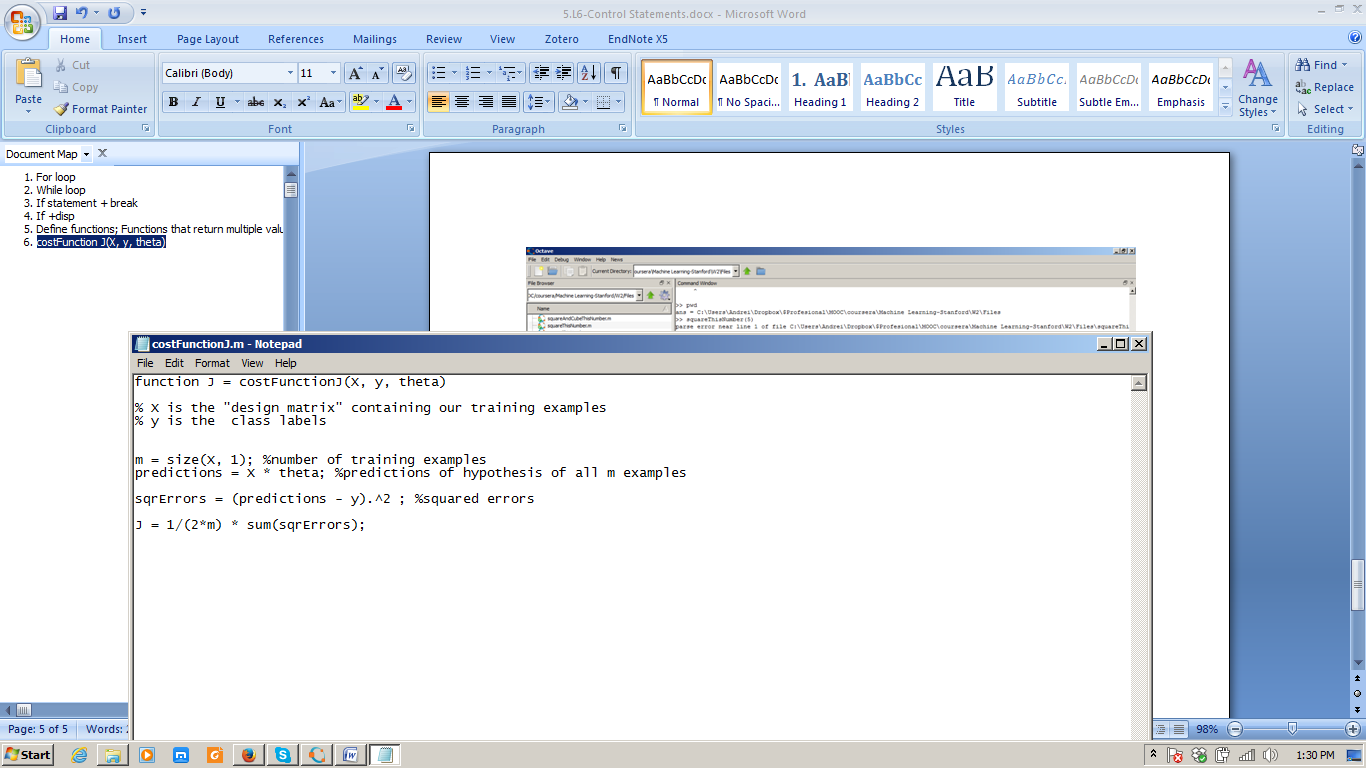
# Define functions; Functions that return multiple values





# costFunction J(X, y, theta)





Run function:

