Keyword Error:

0.5Kg\_Steps: 6Steps\_NotLifted3\_(2020-04-13)\_10-59-24.csv

0.5Kg\_Steps: 6Steps\_NotLifted\_4\_(2020-04-13)\_10-59-49.csv

Traceback (most recent call last):

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Calibrate\_data.py", line 98, in <module>

filtered\_values = pp.filter\_values(raw\_file)

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Post\_processing\_functions.py", line 34, in filter\_values

LC1\_filtered = np.asarray(spike\_filter(raw\_data, 'Raw Data LC1',num\_of\_filters=2))

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Spike\_filter.py", line 94, in spike\_filter

y = interpolate\_data(y,anomalies)

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Spike\_filter.py", line 69, in interpolate\_data

data[index] = 0.5\*(data[index+1]+data[index-1])

File "C:\Users\mtirb\AppData\Local\Continuum\anaconda3\lib\site-packages\pandas\core\series.py", line 871, in \_\_getitem\_\_

result = self.index.get\_value(self, key)

File "C:\Users\mtirb\AppData\Local\Continuum\anaconda3\lib\site-packages\pandas\core\indexes\base.py", line 4404, in get\_value

return self.\_engine.get\_value(s, k, tz=getattr(series.dtype, "tz", None))

File "pandas\\_libs\index.pyx", line 80, in pandas.\_libs.index.IndexEngine.get\_value

File "pandas\\_libs\index.pyx", line 90, in pandas.\_libs.index.IndexEngine.get\_value

File "pandas\\_libs\index.pyx", line 138, in pandas.\_libs.index.IndexEngine.get\_loc

File "pandas\\_libs\hashtable\_class\_helper.pxi", line 998, in pandas.\_libs.hashtable.Int64HashTable.get\_ite

File "pandas\\_libs\hashtable\_class\_helper.pxi", line 1005, in pandas.\_libs.hashtable.Int64HashTable.get\_item

KeyError: -1

Value Error:

0.5Kg\_Steps: 6Steps\_1\_(2020-04-13)\_10-56-40.csv

0.5Kg\_Steps: 6Steps\_Lifted\_1\_(2020-04-13)\_10-57-15.csv

0.5Kg\_Steps: 6Steps\_NotLifted\_1\_(2020-04-13)\_10-58-30.csv

1.5Kg\_Walks: 4Steps\_NotLIfted\_5\_(2020-04-13)\_11-15-13.csv

1.5Kg\_Walks: 4Stes\_NotLifted\_2\_(2020-04-13)\_11-14-08.csv

1Kg\_Walks: 6Steps\_NotLifted\_2\_(2020-04-13)\_11-08-05.csv

Traceback (most recent call last):

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Calibrate\_data.py", line 98, in <module>

filtered\_values = pp.filter\_values(raw\_file)

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Post\_processing\_functions.py", line 34, in filter\_values

LC1\_filtered = np.asarray(spike\_filter(raw\_data, 'Raw Data LC1',num\_of\_filters=2))

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Spike\_filter.py", line 94, in spike\_filter

y = interpolate\_data(y,anomalies)

File "C:\Users\mtirb\Documents\MSci-Project\Mitesh\_Stuff\Post\_processing\Spike\_filter.py", line 82, in interpolate\_data

find\_NaNs = np.concatenate(find\_NaNs, axis=0)

File "<\_\_array\_function\_\_ internals>", line 6, in concatenate

ValueError: need at least one array to concatenate