

VOTT-4

```
Anaconda Prompt (anaconda)
(base) C:\Users\ELCOT\Desktop\yolo_structure-master>
(base) C:\Users\ELCOT\Desktop\yolo_structure-master>cd 1_Image_Annotation
(base) C:\Users\ELCOT\Desktop\yolo_structure-master\1_Image_Annotation>python Control_to_YOLO_format.py
python: can't open file 'Control_to_YOLO_format.py': [Errno 2] No such file or directory
(base) C:\Users\ELCOT\Desktop\yolo_structure-master\1_Image_Annotation>Control_to_YOLO_format
'Control_to_YOLO_format' is not recognized as an internal or external command,
operable program or batch file.
(base) C:\Users\ELCOT\Desktop\yolo_structure-master\1_Image_Annotation>python Convert_to_YOLO_format.py
Traceback (most recent call last):
  File "Convert_to_YOLO_format.py", line 64, in <module>
    multi_df = pd.read_csv(FLAGS.VoTT_csv)
  File "C:\anaconda\lib\site-packages\pandas\io\parsers.py", line 702, in parser_f
    return _read(filepath_or_buffer, kwds)
  File "C:\anaconda\lib\site-packages\pandas\io\parsers.py", line 429, in _read
    parser = TextFileReader(filepath_or_buffer, **kwds)
  File "C:\anaconda\lib\site-packages\pandas\io\parsers.py", line 895, in __init__
    self._make_engine(self.engine)
  File "C:\anaconda\lib\site-packages\pandas\io\parsers.py", line 1122, in _make_engine
    self._engine = CParserWrapper(self.f, **self.options)
  File "C:\anaconda\lib\site-packages\pandas\io\parsers.py", line 1853, in __init__
    self._reader = parsers.TextReader(src, **kwds)
  File "pandas\libs\parsers.pyx", line 387, in pandas.libs.parsers.TextReader._cinit__
  File "pandas\libs\parsers.pyx", line 705, in pandas.libs.parsers.TextReader._setup_parser_source
FileNotFoundError: [Errno 2] File b'C:\\Users\\ELCOT\\Desktop\\yolo_structure-master\\Data\\Source_Images\\Training_Images\\vott-csv-export\\Annotations-export.csv' does not exist: b'C:\\Users\\ELCOT\\Desktop\\yolo_structure-master\\Data\\Source_Images\\Training_Images\\vott-csv-export\\Annotations-export.csv'
(base) C:\Users\ELCOT\Desktop\yolo_structure-master\1_Image_Annotation>
```