```
#!/usr/bin/python
import argparse
import os, sys, getopt
# from pathlib import Path
from code2pdf import *
_version__ = "0.0.1"
class CodeFolder2Pdf(object):
  def __init__(self, argv):
      self.__argv = argv
   # def convert_files(self):
  def loop_inputfolder(self):
       if self.verbose:
           print '> checking input folder',self.inputfolder
       if os.path.isdir(self.inputfolder):
           if self.verbose:
              print('> input name is a valid folder ...')
               print('> lopping through files and sub directories ...')
           for root, dirs, files in os.walk(self.inputfolder):
               if self.verbose:
                  print('> ignoring file formats in .codeignore ...')
               for f in files:
                  if self.verbose:
                      print('> converting each file content found into PDF file ...')
                   if f.endswith('.pyc'):
                       if self.verbose:
                          print(str(f)+' ignored')
                   elif f.endswith('.pdf'):
                       if self.verbose:
                          print(str(f)+' ignored')
                   elif f.endswith('.codeignore'):
                       if self.verbose:
                          print(str(f)+' ignored')
                   elif f.endswith('.gitignore'):
                       if self.verbose:
                          print(str(f)+' ignored')
                   else:
                       if self.verbose:
                           print('> converting'+str(f)+' file into PDF file ...')
                       code2pdf = Code2Pdf(str(f))
                       code2pdf.init_print()
                       if self.verbose:
                           print('> converting'+str(f)+' file into PDF file OK ...')
               print('CodeFolder2PDF is done')
       else:
           print('error: the argument passed is not a valid directory')
           if self.verbose:
              print('> use . for local folder or /full/folder/path to different locations ...')
               print(self.help_message)
       if self.verbose:
          print('> all founded files loop is finished ...')
  def main(self):
       self.error_message = "invalid arguments were passed ..."
       self.help_message = 'usage: pyhton code2pdf.py -i <inputfolder>'
      self.inputfolder = ''
      self.outputfile = ''
       self.verbose = False
       try:
           opts, args = getopt.getopt(self.__argv, "hi:vV")
       except getopt.GetoptError:
          print(self.error_message)
           print(self.help_message)
           sys.exit(2)
       for opt, arg in opts:
           if opt == '-h':
              print(self.help_message)
               svs.exit()
           elif opt == '-i':
               self.inputfolder = arg
               self.loop_inputfolder()
           elif opt == '-v':
              print 'version 0.0.1'
           elif opt == '-V':
```

```
self.verbose = True

if __name__ == "__main__":
    c = CodeFolder2Pdf(sys.argv[1:])
    c.main()
```