Contents

1 a.tex

```
\documentclass{article}
\usepackage{listings}
\usepackage[usenames,dvipsnames]{color} %% Allow color names
\lstdefinestyle{customasm}{
 belowcaptionskip=1\baselineskip,
 xleftmargin=\parindent,
 language=C++, %% Change this to whatever you write in
 breaklines=true, %% Wrap long lines
 basicstyle=\footnotesize\ttfamily,
 commentstyle=\itshape\color{Gray},
 stringstyle=\color{Black},
 keywordstyle=\bfseries\color{OliveGreen},
 identifierstyle=\color{blue},
 xleftmargin=-8em,
\usepackage[colorlinks=true,linkcolor=blue]{hyperref}
\begin{document}
\tableofcontents
\section{a.tex}
\lstinputlisting[style=customasm]{a.tex}
\newpage
\section{hello.py}
\lstinputlisting[style=customasm]{hello.py}
\newpage
\section{remove_whitespaces.py}
\lstinputlisting[style=customasm]{remove_whitespaces.py}
\newpage
\section{res.ps}
\lstinputlisting[style=customasm]{res.ps}
\newpage
\section{result.txt}
\lstinputlisting[style=customasm]{result.txt}
\newpage
\section{result2.txt}
\lstinputlisting[style=customasm]{result2.txt}
\newpage
\section{src2psf.sh}
\lstinputlisting[style=customasm]{src2psf.sh}
\end{document}
```

2 hello.py

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
#
# Author : Bhishan Poudel; Physics PhD Student, Ohio University
# Date : Sep 14, 2016
# Last update :
#
# Imports
print('hello')
#for i in *.py; do echo "$i"; echo "---"; cat "$i"; echo ; done > result.txt
```