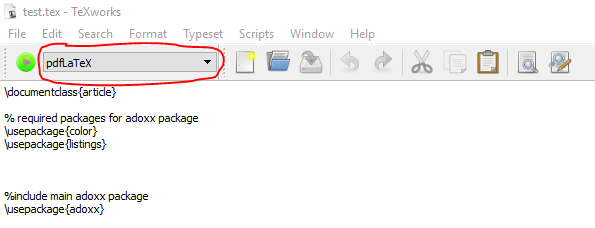
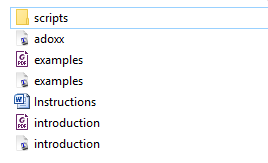
1. Download MikTex from this page: <http://miktex.org/download>   
   The LaTeX Editor “TeXworks” comes with the installation.
2. Open your .tex file in Texmaker (File -> Open)
3. For .pdf file creation just choose the option “pdfLaTeX” (see picture below)  
   

The easiest way to create a pdf file with your own AdoScript code and the style prepared by Mr. Swante Brechler is to do the following:  
  
Put your own .asc file into the scripts folder and change the reference in the examples.tex file. Here an example: The first row shows the original examples.tex file and the second row an adapted test.tex file (the change of reference to the .asc file is marked with the color yellow):

|  |
| --- |
| \documentclass{article}  % required packages for adoxx package  \usepackage{color}  \usepackage{listings}  %include main adoxx package  \usepackage{adoxx}  \begin{document}  \title{Examples for ADOxx}  \maketitle  \begin{lstlisting}[language=Tex]  \lstinputlisting[caption=example.asc, label=listing:example, language=adoxx] {scripts/example.asc}  \end{lstlisting}  ~\\  \lstinputlisting[caption=example.asc, label=listing:example, language=adoxx] {scripts/example.asc}  \clearpage  \begin{lstlisting}[language=Tex]  \lstinputlisting[caption=attrep.leo, label=listing:attrep, language=adoxx, style=singleframe, style=nonumbers] {scripts/attrep.leo}  \end{lstlisting}  ~\\  \lstinputlisting[caption=attrep.leo, label=listing:attrep, language=adoxx, style=singleframe, style=nonumbers] {scripts/attrep.leo}  \clearpage  \begin{lstlisting}[language=Tex]  \lstinputlisting[caption=graphrep.leo, label=listing:graphrep, language=adoxx, style=noframe] {scripts/graphrep.leo}  \end{lstlisting}  ~\\  \lstinputlisting[caption=graphrep.leo, label=listing:graphrep, language=adoxx, style=noframe] {scripts/graphrep.leo}  \clearpage  \lstset{escapeinside={(\*@}{@\*)}}  \begin{lstlisting}[language=Tex]  (\*@\textbackslash@\*)begin{lstlisting}[caption=Code integration,label=listing:code,language=adoxx]  # to get temp path  CC "AdoScript" GET\_TEMP\_FILENAME  #--> RESULT filename:strValue  SETG jar\_file:(copy(filename, 0, (bsearch(filename,"\\", LEN filename))+1) + "JavaExport.jar")  (\*@\textbackslash@\*)end{lstlisting}  \end{lstlisting}  \begin{lstlisting}[caption=Code integration,label=listing:code,language=adoxx]  # to get temp path  CC "AdoScript" GET\_TEMP\_FILENAME  #--> RESULT filename:strValue  SETG jar\_file:(copy(filename, 0, (bsearch(filename,"\\", LEN filename))+1) + "JavaExport.jar")  \end{lstlisting}  \end{document} |
| \documentclass{article}  % required packages for adoxx package  \usepackage{color}  \usepackage{listings}  %include main adoxx package  \usepackage{adoxx}  \begin{document}  %define the title  \title{Search Algorithms}  \maketitle  \lstinputlisting[caption=Example1, label=listing:example] {scripts/AStar.asc}  \clearpage  \begin{lstlisting}[language=Tex]  \lstinputlisting[caption=attrep.leo, label=listing:attrep, language=adoxx, style=singleframe, style=nonumbers] {scripts/attrep.leo}  \end{lstlisting}  ~\\  \lstinputlisting[caption=attrep.leo, label=listing:attrep, language=adoxx, style=singleframe, style=nonumbers] {scripts/attrep.leo}  \clearpage  \begin{lstlisting}[language=Tex]  \lstinputlisting[caption=graphrep.leo, label=listing:graphrep, language=adoxx, style=noframe] {scripts/graphrep.leo}  \end{lstlisting}  ~\\  \lstinputlisting[caption=graphrep.leo, label=listing:graphrep, language=adoxx, style=noframe] {scripts/graphrep.leo}  \clearpage  \lstset{escapeinside={(\*@}{@\*)}}  \begin{lstlisting}[language=Tex]  (\*@\textbackslash@\*)begin{lstlisting}[caption=Code integration,label=listing:code,language=adoxx]  # to get temp path  CC "AdoScript" GET\_TEMP\_FILENAME  #--> RESULT filename:strValue  SETG jar\_file:(copy(filename, 0, (bsearch(filename,"\\", LEN filename))+1) + "JavaExport.jar")  (\*@\textbackslash@\*)end{lstlisting}  \end{lstlisting}  \begin{lstlisting}[caption=Code integration,label=listing:code,language=adoxx]  # to get temp path  CC "AdoScript" GET\_TEMP\_FILENAME  #--> RESULT filename:strValue  SETG jar\_file:(copy(filename, 0, (bsearch(filename,"\\", LEN filename))+1) + "JavaExport.jar")  \end{lstlisting}  \end{document} |

For further information regarding ADOxx in LaTeX please read introduction.pdf .