

Latex Code ScreenShots

```
1 \documentclass[letterpaper, 10pt]{article}
2
3 \usepackage[english]{babel} % English language/hyphenation
4 \usepackage{graphicx}
5 \usepackage[lined,linesnumbered,commentsnumbered]{algorithm2e}
6 \usepackage{listings}
7 \usepackage{fancyhdr} % Custom headers and footers
8 \pagestyle{fancyplain} % Makes all pages in the document conform to the custom headers and footers
9 \usepackage{lastpage}
10 \usepackage{url}
11
12 \fancyhead{} % No page header - if you want one, create it in the same way as the footers below
13 \fancyfoot[L]{} % Empty left footer
14 \fancyfoot[C]{page \thepage\ of \pageref{LastPage}} % Page numbering for center footer
15 \fancyfoot[R]{}
16
17 \renewcommand{\headrulewidth}{0pt} % Remove header underlines
18 \renewcommand{\footrulewidth}{0pt} % Remove footer underlines
19 \setlength{\headheight}{13.6pt} % Customize the height of the header
20
21 %-----
22 % TITLE SECTION
23 %-----
24
25 \newcommand{\horrule}[1]{\rule{\linewidth}{#1}} % Create horizontal rule command with 1 argument of
height
26
27 \title{
28   \normalfont \normalsize
29   \textsc{CMPT 435 - Spring 2019 -Rocco Piccirillo} \\\[10pt] % Header stuff.
30   \horrule{0.5pt} \\\[0.25cm] % Top horizontal rule
31   \huge Assignment Zero -- \LaTeX ~Limericks \\\hspace{10cm} % Assignment title
32   \horrule{0.5pt} \\\[0.25cm] % Bottom horizontal rule
33 }
34
```

```

35 \author{Rocco Piccirillo \normalsize Rocco.Piccirillo1@Marist.edu}
36
37 \date{\normalsize\today} % Today's date.
38
39 \begin{document}
40
41 \maketitle % Print the title
42
43 %-----
44 % CONTENT SECTION
45 %-----
46
47 % - - - - -
48
49 \section{Right of Code }
50
51 \noindent
52 We all laugh in the same language \\\
53 We all want to code with easy passage \\\
54 \hspace*{1.5em}Java was an easy route, \\\
55 \hspace*{1.5em}Though I had doubt, \\\
56 I ended up pretty average
57
58 \vspace{4em}
59
60 \section{Java the Hutt }
61
62 \noindent
63 Bring me Solo and the wookie \\\
64 For you coding won't be so easy. \\\
65 \hspace*{1.5em}I'm Java the Hutt, \\\
66 \hspace*{1.5em}Tell you what, \\\
67 Finishing this class should be easy peasey
68
69
70 \end{document}

```