Here is the result of analyzing your file(s) with TeXtidote. Hover the mouse over highlighted portions of the document to read a tooltip that gives you some writing advice.

Found 23 warning(s)

```
1 %% For double-blind review submission, w/o CCS and ACM Reference (max
   submission space)
 2 \documentclass[anonymous]{acmart}
 3 %% For double-blind review submission, w/ CCS and ACM Reference
 4 %\documentclass[acmsmall,review,anonymous]
   {acmart}\settopmatter{printfolios=true}
5 %% For single-blind review submission, w/o CCS and ACM Reference (max
   submission space)
 6 %\documentclass[acmsmall,review]
   {acmart}\settopmatter{printfolios=true, printccs=false, printacmref=false}
 7 %% For single-blind review submission, w/ CCS and ACM Reference
8 %\documentclass[acmsmall,review]{acmart}\settopmatter{printfolios=true}
  %% For final camera-ready submission, w/ required CCS and ACM Reference
10 %\documentclass[acmsmall]{acmart}\settopmatter{}
   \usepackage{xspace}
   \makeatletter
   \newenvironment{btHighlight}[1][]
   {\begingroup\tikzset{bt@Highlight@par/.style={#1}}\begin{1rbox}
   {\@tempboxa}}
   {\end{1rbox}\bt@HL@box[bt@Highlight@par]{\@tempboxa}\endgroup}
   %% Journal information
23 %% Supplied to authors by publisher for camera-ready submission;
  %% use defaults for review submission.
   \acmJournal{PACMPL}
  \acmVolume{1}
  \acmNumber{CONF} % CONF = POPL or ICFP or OOPSLA
  \acmArticle{1}
  \acmYear{2020}
  \acmMonth{1}
   \acmDOI{} % \acmDOI{10.1145/nnnnnnn.nnnnnnn}
   \startPage{1}
34 %% Copyright information
   %% Supplied to authors (based on authors' rights management selection;
   %% see authors.acm.org) by publisher for camera-ready submission;
```

```
37 %% use 'none' for review submission.
38 \setcopyright{none}
39 %\setcopyright{acmcopyright}
40 %\setcopyright{acmlicensed}
41 %\setcopyright{rightsretained}
  %\copyrightyear{2018} %% If different from \acmYear
44 %% Bibliography style
  \bibliographystyle{ACM-Reference-Format}
46 %% Citation style
47 %% Note: author/year citations are required for papers published as an
48 %% issue of PACMPL.
   \citestyle{acmauthoryear} %% For author/year citations
  %% Note: Authors migrating a paper from PACMPL format to traditional
  %% SIGPLAN proceedings format must update the '\documentclass' and
  %% topmatter commands above; see 'acmart-sigplanproc-template.tex'.
   %% Some recommended packages.
  \usepackage{booktabs} %% For formal tables:
   %% http://ctan.org/pkg/booktabs
  \usepackage{subcaption} %% For complex figures with
   subfigures/subcaptions
   %% http://ctan.org/pkg/subcaption
   \begin{document}
68 %% Title information
  \title[TD]{TD} %% [Short Title] is optional;
70 %% when present, will be used in
71 %% header instead of Full Title.
72 %% can be repeated if necessary;
73 %% contents suppressed with 'anonymous'
74 \subtitle{TD} %% \subtitle is optional
75 % \subtitlenote{TD} %% \subtitlenote is optional;
76 % can be repeated if necessary;
77 %% contents suppressed with 'anonymous'
80 %% Author information
81 %% Contents and number of authors suppressed with 'anonymous'.
82 %% Each author should be introduced by \author, followed by
83 %% \authornote (optional), \orcid (optional), \affiliation, and
84 %% \email.
85 %% An author may have multiple affiliations and/or emails; repeat the
86 %% appropriate command.
87 %% Many elements are not rendered, but should be provided for metadata
```

```
88 %% extraction tools.
90 %% Author with single affiliation.
   \author{First1 Last1}
   \authornote{with author1 note} %% \authornote is optional;
   %% can be repeated if necessary
   \orcid{nnnn-nnnn-nnnn} \% \orcid is optional
   \affiliation{
   \position{Position1}
   \department{Department1} %% \department is recommended
98 \institution{Institution1} %% \institution is required
99 \streetaddress{Street1 Address1}
100 \city{City1}
101 \state{State1}
   \postcode{Post-Code1}
103 \country{Country1} %% \country is recommended
    \email{first1.last1@inst1.edu} %% \email is recommended
   %% Author with two affiliations and emails.
108 \author{First2 Last2}
109 \authornote{with author2 note} %% \authornote is optional;
110 %% can be repeated if necessary
111 \orcid{nnnn-nnnn-nnnn} \% \orcid is optional
112 \affiliation{
113 \position{Position2a}
114 \department{Department2a} %% \department is recommended
115 \institution{Institution2a} \% \institution is required
116 \streetaddress{Street2a Address2a}
117 \city{City2a}
118 \state{State2a}
119 \postcode{Post-Code2a}
   \country{Country2a} %% \country is recommended
122 \email{first2.last2@inst2a.com} %% \email is recommended
123 \affiliation{
124 \position{Position2b}
125 \department{Department2b} %% \department is recommended
126 \institution{Institution2b} %% \institution is required
127 \streetaddress{Street3b Address2b}
128 \city{City2b}
129 \state{State2b}
130 \postcode{Post-Code2b}
   \country{Country2b} %% \country is recommended
    \email{first2.last2@inst2b.org} %% \email is recommended
136 %% Abstract
138 %% before \maketitle command
   \begin{abstract}
```

```
TODO
    \end{abstract}
   %% 2012 ACM Computing Classification System (CSS) concepts
145 %% Generate at 'http://dl.acm.org/ccs/ccs.cfm'.
146 \begin{{CCSXML}
147 <ccs2012>
148 <concept>
149 <concept_id >10011007.10011006.10011008</concept_id >
150 <concept_desc>Software and its engineering~General programming
    languages</concept desc>
   <concept_significance>500</concept_significance>
152 </concept>
153 <concept>
154 <concept_id>10003456.10003457.10003521.10003525</concept_id>
155 <concept desc >Social and professional topics~History of programming
    languages</concept desc>
156 <concept_significance>300</concept_significance>
157 </concept>
158 </cs2012>
   \end{ CCSXML}
    \ccsdesc[500]{Software and its engineering~General programming
    languages}
    \ccsdesc[300]{Social and professional topics~History of programming
    languages}
    %% End of generated code
165 %% Keywords
166 %% comma separated list
    \keywords{keyword1, keyword2, keyword3} \% \keywords are mandatory in
    final camera-ready submission
171 \newcommand{\red}[1]{{\color{red} #1 }}
172 \sloppy
173 %% \maketitle
174 %% Note: \maketitle command must come after title commands, author
175 %% commands, abstract environment, Computing Classification System
    %% environment and commands, and keywords command.
    \maketitle
    This is a \red{wong}
                         sentence
    \section {Conclusion}
184 %% Bibliography
    \bibliography{manual_entry.bib}
```

188 \end{document}

Output produced by TeXtidote v0.8.1, © 2018-2019 Sylvain Hallé - All rights reserved. See the <u>TeXtidote website</u> for more information.