# Demo of My LATEX Style

#### Hassium

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## 1 Packages

This style contains the following packages:

```
\usepackage[T1]{fontenc}
\usepackage[explicit]{titlesec}
\usepackage[utf8]{inputenc}
\usepackage{amsmath,amsthm,amssymb,amsfonts,mathrsfs,mathtools,nicematrix,chngcntr,centernot,ytableau,tikz-cd}
\usepackage{imakeidx,textcomp,tocloft,environ,setspace,geometry,enumerate,enumitem,blindtext,multicol,xcolor,fancyhdr,calligra,graphicx,wrapfig,pgfplots,mdframed,tabularx,lipsum,comment,csquotes,verbatim,transparent}
\usepackage[hidelinks]{hyperref}
\usepackage{chemfig}

How to insert it?
\udenumentclass{article}
\underline{\text{input}}{\text{hassium.tex}} \text{\text{N} Download and input it using its path}
\end{article}
\underline{\text{input}}{\text{hassium.tex}} \text{\text{N} Download and input it using its path}
\end{article}
\[
\text{linear input}{\text{linear input}}{\text{linear input}} \text{\text{linear input}}{\text{linear input}}}
\[
\text{\text{linear input}}{\text{linear input}} \text{\text{linear input}}{\text{linear input}}} \text{\text{linear
```

## 2 Title Page Setup

After inserting the package, you should define the title and author name. Here is an example, which is the code of this demo:

```
\documentclass{article}
\input{hassium.tex}
\begin{document}
    \def\htitle{Demo of Hassium Style}
    \def\hauthor{Hassium}
    \hsetup
    \htoc
    \hmain
\end{document}
```

## 3 General Geometry

There are some commands that adjust the geometry of the document:

```
\geometry{letterpaper, top=54pt,bottom=46.8pt,marginparsep=5.67pt,marginparwidth=56.69pt, voffset=0pt,hoffset=0pt,left=54pt,right=54pt,headheight=24pt,headsep=10pt} \setstretch{1.25} % spacing
```

#### 4 More on Table of Contents

You can add descriptions to each section and the description will appear in the table of contents, directly below the section name:

```
\section{This is a Sample Section}
\descr{This is a description to the section}
```

The table of contents only shows the section names, but no subsections and numberless sections. If you want a numberless section in the table of contents, use the "newsection" command:

```
\newsection{This is a numberless section}
```

Note that the section names in the table of contents are hyperlinks; click on any section name to navigate directly to that section. You can do the converse to navigate to the first page as well.

### 5 Index Page

This style has a customized index page. Check the code:

```
This is a \hdef{defintiion}. This is another \hdef{vocabulary}. \hindex
```

The command "hdef" mark the word and print it. The command "hindex" is a customized index page that print words in three columns. Each page number in the index page contains a hyperlink to that page.

#### 6 Darkmode

Darkmode command changes the background color to black and the text to white.

```
\begin{document}
      \darkmode
\end{document}
```

#### 7 Other Environments and Commands

The line-spacing in "enumerate" environment is changed:

```
\setlist[enumerate] {topsep=0pt,itemsep=-1ex,partopsep=1ex,parsep=1ex}
```

The "level" environment is used in "enumerate" environment, consider the following code:

```
\begin{enumerate}
    \item This is the first line.
    \begin{level}
      \item This is the second line.
    \begin{level}
      \item This is the third line.
    \end{level}
      \item This is another line.
    \end{level}
\end{enumerate}
```

This code gives:

- 1. This is the first line.
  - 2. This is the second line.
    - 3. This is the third line.
  - 4. This is another line.

The command "circled" draws a small circle and you can add something inside the circle:

```
\circled{1}
```

The output is ①. You can write any Roman numerals by:

```
\rom2024 % replace 2024 by any number you want
```

There are two simple commands for hand-written fonts:

```
\cfd{font 1}
\cfc{font 2}
```

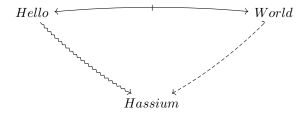
The outputs are font 1 and font 2.

## 8 Quiver

Quiver is done by varkor and AndréC, check their github for more information. I include quiver to draw curve arrows in a commutative diagram. To draw a diagram with quiver, check this website. An example is given below:

```
% chktex-file 15 % the three lines enables useless warnings
% chktex-file 17
% chktex-file 18
\begin{center}
  \begin{tikzcd}
    Hello &&&& World \\
    \\
    \\
    && Hassium
    \arrow["\shortmid"{marking}, curve={height=-6pt}, tail reversed, from=1-1, to=1-5]
    \arrow[curve={height=6pt}, squiggly, from=1-1, to=4-3]
    \arrow[curve={height=-6pt}, dashed, hook', from=1-5, to=4-3]
  \end{tikzcd}
\end{center}
```

The diagram looks like:



## 9 Theorem Styles

Several theorem styles are offered:

```
\theoremstyle{definition}
\newtheorem{definition}{Definition}[section]
\newtheorem{theorem}{Theorem}[section]
\newtheorem*{proposition}{Proposition}
\newtheorem*{lemma}{Lemma}
\newtheorem*{corollary}{Corollary}
\newtheorem*{example}{Example}
\newtheorem*{remark}{Remark}
\newtheorem*{notation}{Notation}
```

There is a "hdefinition" environment, which works exactly the same as "definition" if you write:

```
\begin{hdefinition}

This is a definition of Hassium.
\end{hdefinition}
```

If you include a name variable, it gives an index to the name.

```
\begin{hdefinition} [Hassium]
    This is a definition of Hassium
\end{hdefinition}
\hindex % This will print Hassium
```

The environment name can be customized by using:

```
\customtheorem{This is a custom theorem}
\begin{This is a custom theorem}
    The proof is trivial.
\end{theorem}
```

The output environment is:

This is a custom theorem. The proof is trivial.

You can put any number or label in "exercise" environment:

```
\begin{exercise}[8.6]
   The proof is trivial.
\end{exercise}
```

The environment looks like:

Exercise 8.6. The proof is trivial.

## 10 Invisible Proofs

The environment "reviewmode" is originally done by my friend ETwilight. It replaces your "proof" environment by three empty lines:

```
\begin{reviewmode}
    \begin{proof}
        The proof is trivial.
    \end{proof}
\end{reviewmode}
```

## 11 Simple Commands in Math Mode

I will give a table of all commands in math mode.

| \bs                                      | \                   | \ve      | $\varepsilon$   |
|--|---------------------|----------|---|
| $\setminus N$                            | $\mathbb{N}$        | \ua      | <b>†</b>  |
| \Z                                       | $\mathbb Z$         | \da      | $\downarrow$  |
| $\setminus Q$                            | $\mathbb{Q}$        | \Ra      | $\Rightarrow$   |
| \R                                       | $\mathbb{R}$        | \La      | ⇐   |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | $\mathbb{C}$        | \Ua      | $\uparrow$  |
| $\mathbf{bb}\{\mathbf{H}\}$              | H                   | \Da      | $\downarrow$  |
| $\operatorname{ca}\{H\}$                 | ${\cal H}$          | ∖nRa     | <b>⇒</b>  |
| $fr\{H\}$                                | $\mathfrak{H}$      | \nLa     | #   |
| $\T$                                     | $\mathcal{T}$       | \hra     | $\hookrightarrow$   |
| $\Pr\{1\}$                               | $\mathbb{P}^1$      | \hla     | $\leftarrow$  |
| \CP{1}                                   | $\mathbb{CP}^1$     | \lt      | <b>~</b> →  |
| $\mathbb{RP}\{1\}$                       | $\mathbb{RP}^1$     | \mt      | $\mapsto$   |
| \Sym                                     | Sym                 | \rat     | $\rightarrowtail$   |
| \GL                                      | $\operatorname{GL}$ | \lat     | $\leftarrow$  |
| \SL                                      | $\operatorname{SL}$ | \thra    | $\rightarrow\!$ |
| $\backslash \mathrm{Mod}$                | Mod                 | \thla    | <del>«-</del>   |
| \Sg                                      | $\mathfrak S$       | \bij     | $\xrightarrow{\sim}$  |
| $\setminus \mathrm{Ag}$                  | $\mathfrak{A}$      | ackslash | $\overline{A}$  |
| \Cay                                     | Cay                 | \id      | id  |
| \uni                                     | ∃!                  | \sub     | $\subset$   |
| \al                                      | $\alpha$            | \sube    | $\subseteq$   |
| \be                                      | $\beta$             | \supe    | $\supseteq$   |
| \ga                                      | $\gamma$            | \nsub    | $\not\subset$   |
| \de                                      | $\delta$            | \nsup    | $ ot \supset$   |
| \ep                                      | $\epsilon$          | \nsube   | ⊈   |
| \si                                      | $\sigma$            | \nsupe   | ⊉   |
| \la                                      | $\lambda$           | \subn    | ⊊<br>⊋  |
| \ka                                      | $\kappa$            | \supn    |   |
| \om                                      | $\omega$            | \es      | Ø   |
| \vp                                      | arphi               | \sm      | \   |
| $\backslash vt$                          | $\vartheta$         | \ps      | $\mathscr{P}$   |
|  |                     |          |   |

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|---------------------------------------|-------------|--------------------------------|----------------------|
| $\setminus \mathrm{Un}$               | U           | $\operatorname{Nnorm}\{M\}$    | $\ M\ $              |
| \In                                   | $\cap$      | \po                            | $\preceq$            |
| \Du                                   |             | $\cyc{g}$                      | $\langle g  angle$   |
| $\c$                                  | П           | \Spec                          | Spec                 |
| $\Cp$                                 | $\coprod$   | \Syl                           | Syl                  |
| \ot                                   | $\otimes$   | \iso                           | $\approx$            |
| $\operatorname{\backslash op}$        | $\oplus$    | \niso                          | <b>≉</b>             |
| \acts                                 | $\sim$      | \Mor                           | Mor                  |
| \Span                                 | span        | \Aut                           | Aut                  |
| \sgn                                  | sgn         | \End                           | End                  |
| \nsg                                  | ⊴           | \Hom                           | Hom                  |
| \defa                                 | ≔           | \Inn                           | Inn                  |
| $\sd p$                               | ×           | \Out                           | Out                  |
| $\inf\{f\}$                           | $f^{-1}$    | \Iso                           | Iso                  |
| $1 \mod 2$                            | $1 \bmod 2$ | \Ob                            | Ob                   |
| \Cl                                   | Cl          | $\operatorname{Cop}\{C\}$      | $C_{ob}$             |
| \Hol                                  | Hol         | \tri                           | Δ                    |
| $\backslash \text{comp}$              | 0           | \pa                            | $\partial$           |
| \Gal                                  | Gal         | $\backslash \mathrm{Ann}$      | Ann                  |
| $\backslash \operatorname{card}\{S\}$ | S           | $\backslash dom$               | dom                  |
| \im                                   | im          | $\setminus \operatorname{cod}$ | $\operatorname{cod}$ |
|                                       |             |                                |                      |

# 12 Acknowledgement

Special thanks to  $\mathcal{FSG};$  his advice on style has been invaluable.