Madhusudan Singh Department of Electrical Engineering and Computer Science University of Michigan

July 14, 2004

HOME WORK 1 — Documentation

Problem 1. What is this package used for ?

This package may be used to typeset homework assignments.

assignment.cls \Rightarrow Typesetting homework assignments

```
\longrightarrow \mathcal{A}\mathsf{nswer}
```

Problem 2. What does the preamble contain ?

The preamble may contain the following declarations¹:

```
\documentclass{assignment}
\coursetitle{Creating assignments}
\courselabel{ASG 101}
\exercisesheet{Home Work 1}{Documentation}
\student{Madhusudan Singh}
\semester{Summer 2004}
\date{July 14, 2004}
%\usepackage[pdftex]{graphicx}
%\usepackage{subfigure}
```

That was the preamble

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

Problem 3. How do I use various features of the article class ?

Its possible. Just pass the options in the preamble :

\documentclass[option1,option2, ...]{assignment}

 $\longrightarrow \mathcal{A}$ nswer

ASG 101 Home Work 1

Summer 2004

 $^{^1\}mathrm{Current}$ markup's preamble.

Problem 4. How are the equations numbered ?

Equation numbers refer to the problem number. For instance,

```
\begin{eqnarray}
E & = & mc^{2} \label{eqn:emc2} \\
\textrm{That is how equations are numbered} \ldots \label{eqn:numbered} \\
\textrm{Or not numbered} \ldots \nonumber
\end{eqnarray}
```

E	=	mc^2	(4-1)
That is how equations are numbered			(4-2)
Or not numbered			

That was that.

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

Problem 5. How do the answer sections look ?

Nice !

```
\begin{answer}
\begin{eqnarray}
Answer=f(bold) \nonumber
\end{eqnarray}
\end{answer}
\end{problem}
```

Answer = f(bold)

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

Problem 6. Can one have more than one answer section for the problem ?

Most definitely. Certain problems have many parts :

ASG 101 Home Work 1

Summer 2004

(a) Part 1

Answer to part one.

(b) Part 2

Answer to part two.

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

\begin{enumerate}
\item Part 1

\begin{answer}
Answer to part one.
\end{answer}

\item Part 2

\begin{answer}
Answer to part two.
\end{answer}

\end{enumerate}

Problem 7. What are the copyright conditions for this class file ?

This material is subject to the IAT_EX Project Public License. See http://www.ctan.org/texarchive/help/Catalogue/licenses.lppl.html for the details of that license. See the LICENSE file for more details.

Q.E.D.

 $\longrightarrow \mathcal{A}\mathsf{nswer}$

Problem 8. How do I get help using this class ?

You may post your queries on comp.text.tex . I check it fairly regularly.

Submitted by Madhusudan Singh on July 14, 2004.

ASG 101 Home Work 1

Summer 2004