Hello World

Johnson, R. A.

심송용*

May 7, 1995

Abstract

This is a test of the abstract environment in LATEX.

Abcd

Abcd

Abcd

Abcd

Abcd

Abcd

Abcd

It's a test output
It's a test output
It's A test OUTPUT
It's a test output
ABC
ABC

This is smaller than tiny!, 한글은? 겉되네요.



^{*}Supported by a grant.



 $\begin{array}{c} \text{abcde} \\ \text{ABCDE} \end{array}$

special characters @ \$ % 7

 ${\tt special_characters_@_{\sqcup}\$_{\sqcup}\%}$

To make an output "as is", including special characters, # %, use verbatim environment.

 $To_{\sqcup}make_{\sqcup}an_{\sqcup}output_{\sqcup}"as_{\sqcup}is",_{\sqcup}including_{\sqcup}special_{\sqcup}characters,$ # $_{\sqcup}%_{\sqcup}\&,_{\sqcup}use_{\sqcup}verbatim_{\sqcup}environment.$

The following

Government of the people by the people for the people

is famous

The following

Government of the people by the people for the people

is famous

여기에 세 줄 의 중앙에 정렬된 문장

여기에 두 줄의

중앙에 정렬된 문장

We can see how flushleft works by checking this mnipage output. flushleft makes lines uneven without stretching.

여기에 세 줄 의 오른쪽에 정렬된 문장