```
John
```

Wayne

Mary

Smith

John

Wavne

JOHN

WayneJOHNOVO

WayneJane

This examples:

1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } % subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. John_Wayne
- 2. JohnxWayne
- 3. John Wayne
- 4. John Wayne

Unusual uses:

5. **David** Wayne

- 6. Wayne **John**
- 7. John Wayne, John Wayne, John Wayne This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. Mary Smith
- 2. MaryxSmith
- 3. Mary Smith
- 4. Mary Smith

Unusual uses:

5. Mary

Smith

6. Mary

Smith

- 7. Mary Smith, Mary Smith, Mary Smith This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. $\ensuremath{\mbox{\mbox{$\Lambda$}{\mbox{\mbox{\mbox{\mbox{A}}{\mbox{\mbox{\mbox{A}}}}}} \$
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. John_Wayne
- 2. JohnxWayne
- 3. John Wayne
- 4. John Wayne

Unusual uses:

- 5. **David** Wayne
- 6. Wayne **John**
- 7. John Wayne, John Wayne, John Wayne This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row

4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. Jane
- 2. Jane
- 3. Jane
- 4. Jane

Unusual uses:

- 5. Jane
- 6. Jane
- 7. Jane, Jane This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } % subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

5. $\ensuremath{\mbox{\mbox{$\Lambda$}{\mbox{\mbox{\mbox{\mbox{A}}{\mbox{\mbox{\mbox{A}}}}}} \$

6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. Mary Smith
- 2. MaryxSmith
- 3. Mary Smith
- 4. Mary Smith

Unusual uses:

5. Mary

Smith

6. Mary

Smith

- 7. Mary Smith, Mary Smith This examples:

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. John_Wayne
- 2. JohnxWayne
- 3. John Wayne
- 4. John Wayne

Unusual uses:

- 5. **David** Wayne
- 6. Wayne **John**
- 7. John Wayne, John Wayne, John Wayne This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. $\label{thm:local_content} $$6. \operatorname{local_contentin_{1}_{John}\wedge \local_contentin_{1}_{John}\wedge \local_c$

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. Jane
- 2. Jane
- 3. Jane
- 4. Jane

Unusual uses:

- 5. Jane
- 6. Jane

- 7. Jane, Jane This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

- 2. $\replacecontentin{A}{\lbreak}{x}$ %the same
- 3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row
- 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row

Unusual uses:

- 5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
- 6. \replacecontentin{1}{John\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}

\def\gettextfrom[#1]{\replacecontentin{#1}{\\\}{ }}% Your macro

7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]

Gets theese results:

- 1. Mary_Smith
- 2. MaryxSmith
- 3. Mary Smith
- 4. Mary Smith

Unusual uses:

5. Mary

Smith

6. Mary

Smith

- 7. Mary Smith, Mary Smith, Mary Smith This examples:
- 1. \replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row

\def\lbreak{\\\\} % use macro

```
2. \replacecontentin{A}{\lbreak}{x} %the same
3. \replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current
row
 4. \replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current
row
Unusual uses:
5. \replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }
6. \ensuremath{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$
 }
 7. \gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]
Gets theese results:
 1. Jane
2. Jane
3. Jane
4. Jane
Unusual uses:
5. Jane
6. Jane
7. Jane, Jane, Jane
 1
2
 3
 4
5
6
 7
8
```

XXXXXXXXXXHello XXXXXXXXXXXXXXX

10

YYYYYYYYYYYHe
Hello Hello
QQQQQQQQQQQQQ1
99999999991234
Jane
<jonathan td="" wayne<=""></jonathan>
1
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1
00000000000Jane
000000000000004
1
9
12
4
Jane