

# randintlist

Creating random integer number lists,  
with multiple numbers or not,  
sorted or not.

Version 0.1.1 – 24/09/2024

Cédric Pierquet  
c pierquet - at - outlook . fr  
<https://github.com/cpierquet/randintlist>

10 numbers, between 1 and 100, without repetition :

89,95,5,79,37,24,30,91,62,19

The 5th value is :

37

10 numbers, between 1 and 100, without multiples of 5 :

6,26,2,56,16,17,67,22,9,33

The 9th value is :

9

15 numbers, between 1 and 20, with repetition :

7,3,3,12,3,17,7,11,19,11,1,3,1,1,5

The last value is :

5

6 sorted numbers, between 1 and 51, without repetition :

ascending : 9,14,21,38,39,40

descending : 51>43>24>23>21>14

# Contents

<b>1 Loading, useful packages</b>	<b>3</b>
<b>2 The Macros</b>	<b>3</b>
2.1 Global usage . . . . .	3
2.2 Generate the list . . . . .	3
2.3 Accessing elements . . . . .	4
2.4 Version française . . . . .	4
<b>3 Example</b>	<b>5</b>
<b>4 History</b>	<b>6</b>
<b>5 The code</b>	<b>6</b>

# 1 Loading, useful packages

In order to load `randintlist`, simply use :

```
\usepackage{randintlist}
```

Loaded packages are `ifthen`, `simplekv`, `listofitems`, `randomlist`, `xintexpr` and `xstring`

## 2 The Macros

### 2.1 Global usage

Package `randintlist` supports the creation of random integer number lists where a number will appear only once or multiple times. Generated lists can be used with `listofitems`.

**All engines TeX are compatible with this package.**

### 2.2 Generate the list

```
%generate list  
\randintlist[keys]{\macro}
```

Available keys are :

- `min` : minimum value (default 1) ;
- `max` : maximum value (default 50) ;
- `nb` : number of values (default 6) ;
- `sep` : separator for the list (default ,) ;
- `sort` : sorting options, within no/asc/dec (default no) ;
- `repeat` : boolean to authorize repeating values (default false) ;
- `exclude` : list of excluded values (default empty) ;
- `seed` : random seed value according to used packages (default -).

```
%default values  
\randintlist{\mylistA}\mylistA  
8,34,25,7,41,46
```

```
%10 between 1 and 50, with ascending  
\randintlist[sort=asc,min=1,max=50,nb=10]{\mylistB}\mylistB  
5,8,13,15,22,23,30,42,45,48
```

```
%15 between 1 and 50, with ascending and repetitions allowed  
\randintlist[sort=asc,min=1,max=50,nb=15,repeat]{\mylistC}\mylistC  
5,7,8,15,18,23,25,25,27,36,40,41,46,46,46
```

```
%15 between 1 and 50, without multiples of 5
\randintlist[%  

  sort=asc,min=1,max=50,nb=15,repeat,%  

  exclude={5,10,15,20,25,30,35,40,45,50}]\%  

{\mylistC}\mylistC  

1,3,4,8,9,11,18,29,34,34,38,42,42,43,47
```

```
%list used with listofitems
\randintlist{\mylistD}\mylistD\par
\readlist*\mylistused{\mylistD}\showitems{\mylistused}\par
\mylistused[1] ; \mylistused[-1]
```

17,21,45,5,30,24  
 17 21 45 5 30 24  
 17 ; 24

## 2.3 Accessing elements

```
%accessing item
\getitemfromrandintlist[separator]{\macro}{index}
```

```
%with default keys
\randintlist{\mylistE}raw list : \mylistE\par
items list :\par
\xintFor* #1 in {\xintSeq{1}{6}}\do{\getitemfromrandintlist{\mylistE}{#1}\par}
first element : \getitemfromrandintlist{\mylistE}{1}

raw list : 24,17,48,28,19,38
items list :
24
17
48
28
19
38
first element : 24
```

## 2.4 Version française

Voilà les commandes en version française, la syntaxe et les clés ne seront pas explicitées.

```
%obtenir la liste
\ListeRandint[Min=..,Max=..,Nb=..,Repet=..,Graine=..,Tri=..,Sep=..,Exclude=..]{\macro}

%extraire un élément
\ExtraireEltListeRandint[sep]{\macro}{position}
```

```
%liste
\ListeRandint[Min=5,Max=15,Nb=7,Repet,Graine=12345,Tri=croiss,Sep={/}]{\maliste}\maliste\\
%élément
\ExtraireEltListeRandint{/}{\maliste}{4}
```

5/7/9/11/13/13/14  
 11

### 3 Example

The following example uses TikZ, and comes from luarandom's documentation.

```
\begin{tikzpicture}[scale=0.75]
\randintlist[min=1,max=100,nb=100]{\mylistsquare}
\draw[thin,gray] (0,0) grid (10,10) ;
\foreach \i in {1,...,100}{%
    \xdef\tmpnumber{\getitemfromrandintlist{\mylistsquare}{\i}}%
    \xdef\tmpnumberrow{\xinteval{\xintiiRem{\i-1}{10}}}%
    \xdef\tmpnumbercol{\xinteval{\xintiiQuo{\i-1}{10}}}%
    \draw ({0.5+\tmpnumbercol},{0.5+\tmpnumberrow}) node {\tmpnumber} ;
}
\end{tikzpicture}
```

20	74	78	93	38	26	98	8	16	70
88	34	3	69	24	86	32	81	48	30
31	13	25	72	28	82	40	77	35	7
22	92	11	97	63	29	59	50	65	84
18	95	41	1	14	67	12	47	15	75
80	36	62	99	66	91	85	27	46	52
56	39	51	9	53	5	57	42	90	94
87	61	37	89	4	23	73	64	71	76
2	45	68	60	100	96	6	43	49	21
83	33	19	58	55	54	44	79	17	10

## 4 History

0.1.1 : Possibility to exclude values  
0.1.0 : Initial version

## 5 The code

```
% Author      : C. Pierquet
% licence     : Released under the LaTeX Project Public License v1.3c or later, see
%               http://www.latex-project.org/lppl.txtf

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{randintlist}[2024/09/24 0.1.1 Create a list of random numbers with or without multiple values]

%-----History
% 0.1.1 Possibility to exclude values
% 0.1.0 Initial version

%-----Packages
\RequirePackage{simplekv}
\RequirePackage{listofitems}
\RequirePackage{randomlist}
\RequirePackage{xintexpr}
\RequirePackage{xstring}
\RequirePackage{ifthen}

%-----Macros (latex3) for sorting and seed
\ExplSyntaxOn
\cs_new_eq:NN \randintseed \sys_gset_rand_seed:n
\NewDocumentCommand{\intascsortlist}{m}
{
    \clist_sort:Nn #1
    {
        \fp_compare:nNnTF {##1} > {##2}
        { \sort_return_swapped: }
        { \sort_return_same: }
    }
}
\NewDocumentCommand{\intdessortlist}{m}
{
    \clist_sort:Nn #1
    {
        \fp_compare:nNnTF {##1} < {##2}
        { \sort_return_swapped: }
        { \sort_return_same: }
    }
}
\ExplSyntaxOff

%---Internal macro (latex2) for testing if element is in list
\newcommand{\ifintvalueinlist}[2]{\IfSubStr{#2}{#1,}{}}

\newcommand{\boolvalueinlist}[2]{\IfSubStr{#2}{#1,}{\def\resisinlist{1}}{\def\resisinlist{0}}}

\newcommand{\xintifintvalueinlist}[4]{%
    \IfSubStr{#2}{#1,}{\xdef\RESTMPVALUE{1}}{\xdef\RESTMPVALUE{0}}%
    \xintifboolexpr{ \RESTMPVALUE == 1}{#3}{#4}%
}

%---Macro for generating
\defKV[randomlistintegers]{%
    min=\def\TAAEmin{#1},%
    max=\def\TAEEmax{#1},%
    nb=\def\TAAEnb{#1},%
    sep=\def\TAEEsep{#1},%
    sort=\def\TAEEtri{#1},%
    seed=\def\TAEEseed{#1},%
    exclude=\def\TAAEexcluded{#1}%
}
```

```

\setKVdefault[randomlistintegers]{%
  min=1,%
  max=50,%
  nb=6,%
  sep={,},%
  sort=no,%
  repeat=false,%
  seed={-},%
  exclude={}
}

\NewList{tmprandintlist}

\NewDocumentCommand\randintlist{ O{} m }{%
  \setKVdefault[randomlistintegers]%
  \useKVdefault[randomlistintegers]%
  \setKV[randomlistintegers]{#1}%
  \ifboolKV[randomlistintegers]{repeat}{%
    \IfStrEq{\TAESeed}{-}{%
      {}%
      {}%
      \randintseed{\TAESeed}%
    }%
    %list creation of first element
    \def\resisinlist{1}%
    \whiledo{\resisinlist=1}{%
      \xdef\tmpresrandint{\fpeval{randint(\TAEmin,\TAEmax)}}%
      \boolvalueinlist{\tmpresrandint}{\TAEExcluded}%
    }%
    \xdef#2{\tmpresrandint}%
    %list creation of other elements
    \xintFor* ##1 in {\xintSeq{2}{\TAEnb}}{%
      \do{%
        \def\resisinlist{1}%
        \whiledo{\resisinlist=1}{%
          \xdef\tmpresrandint{\fpeval{randint(\TAEmin,\TAEmax)}}%
          \boolvalueinlist{\tmpresrandint}{\TAEExcluded}%
        }%
        \xdef#2{##2,\tmpresrandint}%
      }%
    }%
    %no repeating
    %randomize numbers
    \IfStrEq{\TAESeed}{-}{%
      {}%
      {}%
      \RLsetrandomseed{\TAESeed}%
    }%
    %ClearList{tmprandintlist}%clearing the list
    \xintFor* ##1 in {\xintSeq{\TAEmin}{\TAEmax}}{%
      \do{%
        \ifintvalueinlist{##1}{\TAEExcluded}%
          {}%
          {}%
          \InsertRandomItem{tmprandintlist}{##1}%
        }%
      }%
      %list creation (first then other)
      \xdef#2{\tmprandintlist[0]}%
      \xintFor* ##1 in {\xintSeq{1}{\TAEnb-1}}{%
        \do{%
          \xdef#2{##2,\tmprandintlist[##1]}%
        }%
      }%
      %sorting
      \IfStrEq{\TAEtri}{asc}{%
        \intascsortlist{#2}%
      }%
      \IfStrEq{\TAEtri}{des}{%
        \intdssortlist{#2}%
      }%
    }%
}

```

```
\StrSubstitute{#2}{,}{\TAE{sep}}[#2] %swipping separator if necessary
}

%----Macro for extracting
\NewDocumentCommand\getitemfromrandintlist{ O{,} m m }{%
\IfEq{#1}{/}{%
{%
\setsepchar[.]{#1}%
}%
{%
\setsepchar{#1}%
}%
\readlist*\TMPLISTRANDINT{#2}%
\TMPLISTRANDINT[#3]%
}%
}
```