customenvs [en]

Some custom environments, with spacing enhancements.

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1 History

- v0.2.1: Enhancements for stars skills + AutoGrid for TikZ (see [fr] doc)
- v0.2.0: Skills with stars (fontawesome5 or TikZ)
- v0.1.9: Title banner
- v0.1.8: Score banner
- v0.1.7: Small patch for Vignette macro (see [fr] documentation)
- v0.1.6: Small patchs for displayskip + pas-tableur (see [fr] documentation)
- v0.1.5: New macros for boxes with tcolorbox (see [fr] documentation)
- v0.1.4: Create a SMS conversation
- v0.1.3: Environment for exercise(s) (in french doc)
- v0.1.2: Pencil of skills
- v0.1.1: Skills table (only french for the moment...)
- v0.1.0: Initial version

2 The package customenvs

2.1 Idea

The idea is to propose some classics environments with customizations (some are, for the moment, only in french):

- write in *multicols*, with spacings enhancements;
- present answers for a MCQ;
- create a list with *choosen items* (randomly or by numbers);
- present a skill table.

The globa idea is ti propose *user-friendly* environments, with explicit customizations, without using verbose syntax; but there's other solutions, using for example \vspace ou \setlength or spacingtricks package.

2.2 Loading

The package loads within the preamble with \usepackage{customenvs}. Loaded packages are

- xstring, simplekv, listofitems, randomlist and xintexpr;
- enumitem;
- multicol;
- tabularray;
- fontawesome5;

Due to limitations, enumitem/multicol/tabularrayfontawesome5 can be un loaded by customenvs (user must load them manually) via options:

- \(\text{noenum} \) ;
- (nomulticol);
- \(\text{notblr} \) ;
- $\langle nofa \rangle$;

```
%with all packages
\usepackage{customenvs}

%with option to no load some packages
\usepackage[option(s)]{customenvs}
```

3 Answers for a MCQ

3.1 Idea

The idea is to propose an environment to present answers for a MQC with tabularray (and not multicols). It's possible to use 2, 3 or 4 answers (and with 4 answers it's possible to use 2 columns.)

```
\AnswersMCQ[options]{list of answers}<tblr options>
```

The avalailable options are:

- Width: 0.99\linewidth by default;
- Lines: false by default;
- SpaceCR for Columns/Rows spacing, within col/row or global: 6pt/2pt by default;
- NumCols, 2 or 4: 4 by default;
- Labels for the labels : a. by default ;
 - with a to enumerate a b c d;
 - with A to enumerate A B C D;
 - with 1 to enumerate 1 2 3 4;
- FontLabels : \bfseries by default ;
- SpaceLabels : \kern5pt by default ;
- Swap, for ACBD instead of ABCD : false by default.

The list of answers must be given within answA § answB §

Specific options for tblr are given between last optionnal argument, between <...>.

3.2 Examples

```
%default output
\AnswersMCQ{Answer A \ Answer B \ Answer C \ Answer D}
 a. Answer A
                       b. Answer B
                                              c. Answer C
                                                                    d. Answer D
\AnswersMCQ[Lines] {Answer A § Answer B § Answer C § Answer D}
 a. Answer A
                       b. Answer B
                                             c. Answer C
                                                                    d. Answer D
\AnswersMCQ[Lines,Labels=(1.),SpaceLabels={~~~}]{Answer A § Answer B § Answer C}
 (1.)
      Answer A
                                    Answer B
                                                                  Answer C
                               (2.)
                                                             (3.)
\AnswersMCQ[Labels={A.},FontLabels={\color{red}\bfseries}]%
    {Answer A § Answer B § Answer C § Answer D}
                                              C. Answer C
 A. Answer A
                       B. Answer B
                                                                    D. Answer D
\AnswersMCQ[Labels={1.},FontLabels={\color{red}\bfseries}]%
    {Answer A § Answer B § Answer C § Answer D}
 1. Answer A
                       2. Answer B
                                              3. Answer C
                                                                    4. Answer D
```

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\AnswersMCQ[NumCols=2,Labels={A.},FontLabels={\color{red}\bfseries}]% {Answer A § Answer B § Answer C § Answer D}

A. Answer A

C. Answer C

B. Answer B

D. Answer D

{Answer A § Answer B § Answer C § Answer D}

A. Answer A

B. Answer B

C. Answer C

D. Answer D

\AnswersMCQ[Lines, NumCols=2, SpaceCR=6pt/10pt]%

{Answer A § Answer B § Answer C § Answer D}

\AnswersMCQ[Width=10cm, NumCols=2, Lines]%

 ${\cluster $ \cluster $ $ 1+\displaystyle\frac1x$ § $-2x^2+5$ § $-\infty$}$ $< rows = \{1.5cm\} >$

$$\mathbf{a.} \ \frac{1}{x}$$

$$\mathbf{c.} \ -2x^2 + 5$$

b.
$$1 + \frac{1}{x}$$

$$\mathbf{d}$$
. $-\infty$

4 List avec with picked elements (random or not)

4.1 Global use

The idea is to:

- create a list of items, the base for choices;
- print the list with picked items.

```
\CreateItemsList{list}{macro}{listname}
```

```
\ListItemsChoice[keys]{macro}{listname}(numbers)<enumitem options>
```

The available keys are:

- Type : enum or item ;
- Random: false by default.

The second argument, mandatory and between $\{\ldots\}$ is the macro for the list.

The third argument, mandatory and between $\{\ldots\}$ is the name of the list.

The fourth argument, mandatory and between (...) give:

- the number of random items to display, with Random=true;
- the numbers of picked itemps, within num1, num2,

The last argument, optional and between <...> gives specific options to enumitem environment.

Controls are done:

- to verify that the liste doesn't exist (for the creation) ;
- to verify that that the list still exist (for the display).

4.2 Examples

```
%creation of list ListItems, with macro \mylistofitems
\CreateItemsList%
    {Answer A, Answer B, Answer C, Answer D, Answer E, Answer F, Answer G, Answer H}%
    {\mylistofitems}{ListItems}
                                                                                1. Answer B
                                                                                2. Answer E
%items random
                                                                                3. Answer C
\ListItemsChoice[Random]{\mylistofitems}{ListItems}(5)
                                                                                4. Answer A
                                                                                5. Answer G
                                                                                1. Answer A
                                                                                2. Answer D
%items picked
                                                                                3. Answer C
\ListItemsChoice{\mylistofitems}{ListItems}(1,4,3,8,2)
                                                                                4. Answer H
                                                                                5. Answer B
```

```
%creation of list ListItemsB, with macro \mylistofitemsb
\CreateItemsList%
    {{\int_0^1 x^2 dx$},{\int_0^1 x^3 dx$},{\int_0^1 x^4 dx$},...}%
    {\mylistofitemsb}{ListItemsB}
```

%items picked

\ListItemsChoice[Type=item]{\mylistofitemsb}{ListItemsB}(7,2,1,5,3)<label=\$--\$>

- $--\int_0^1 x^8 dx$
- $--\int_0^1 x^3 dx$
- $--\int_0^1 x^2 dx$
- $--\int_0^1 x^6 dx$
- $--\int_0^1 x^4 dx$

5 Pencil of skills

5.1 Global use

The idea is to:

- present of list of categories and skills;
- presented like a pencil.

The code (within CC-BY-SA 4.0 license) is adapted from :

https://tex.stackexchange.com/questions/504092/replicating-a-fancy-bordered-text-style-in-latex/504145#504145%

```
\PencilSkills[keys] < tikz options > { listofskills}
```

The style is globally fixed, but there's some customization available.

5.2 The macro

Available keys are:

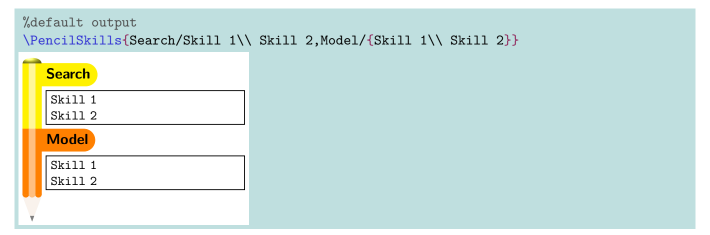
- FontCateg: font for the categories;
- FontBlock : font for the skills ;
- Colors: list of category's colors

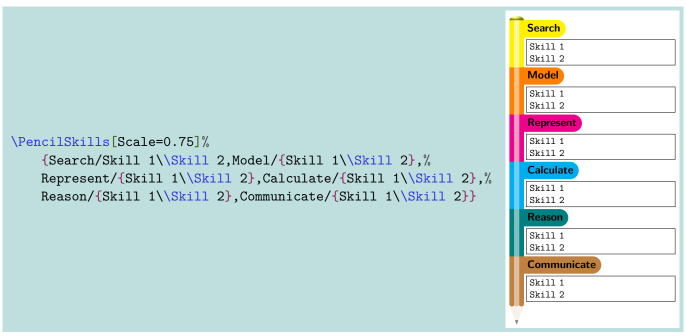
 BgCateg1/FgCateg1,BgCateg1/FgCateg1,...

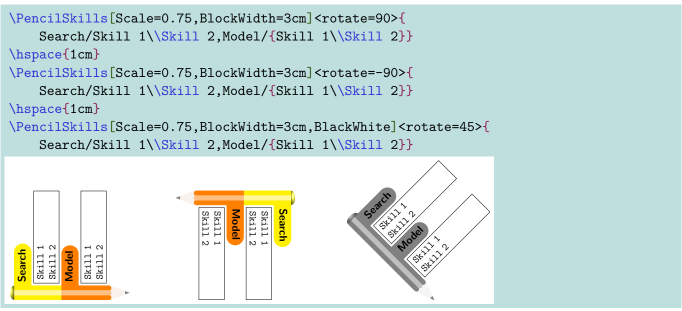
 (if FgCateg1 est missing, black is used)
- BlockWidth: width of skill's block;
- Scale : global scale
- BlackWhite: boolean for B&W.

The second argument, optional and between <...> gives specific options to enumitem environment. The last argument, mandatory and between (...) give the list of categories/skills, within Categ1/ListSkills1, Categ2/ListSkills2,....

5.3 Examples







6 Score banner

6.1 Global use

The idea is to insert a score banner, with customizations.

ScoreBanner[keys] {number}

%default output
\ScoreBanner{}



6.2 The macro

Available keys are:

- Height: height of the banner (without the legend); 1 by default
- Ratio: ratio of boxes; 0.6 by default
- Symbols: labels; A,B,C,D,E by default
- Legend : legend (uppercase) ; score by default ;
- Font : global font ; \bfseries\sffamily by default
- ShowLegend: boolean for the legend; false by default;
- Colors : colors for boxes ;

colorNS1,colorNS2,colorNS3,colorNS4,colorNS5 by default ;

- ScaleSymbols : scale H/V of labels ; 1.25,1.65 by default ;
- Colbg: background color for select box; white by default.

If the list of colors doesn't fill all the boxes, lightgray color is used.

\ScoreBanner[Legend=Geometry, Height=2]{4}



%bg of lower part is yellow!25
\def\lstcouleurs{colorNS1,colorNS2,colorNS3,colorNS4,colorNS5,purple}
\ScoreBanner%

[ScaleSymbols={1.33,2},Height=3.25,ShowLegend=false,Ratio=0.75,
Symbols={1,2,3,4,5,6},Colors=\lstcouleurs,
Colbg=yellow!25]{1}

7 SMS conversation

7.1 Global use

The idea is to present a conversation of SMS.

```
\begin{ChatSMS}[keys]{name}
  \InSMS(*){time}{msg}
  \OutSMS*(*){time}{msg}
\end{ChatSMS}
```

The style is globally fixed, but there's some customization available.

7.2 The environment

Available keys are:

- height: height of the window (auto or specific); auto by default
- width: width of the window; 7cm by default
- margin: margin (L or R) for the bubble 1.5cm by default
- color: main color (banner); teal!75!cyan!75!white by default;
- colback: color for background; lightgray!5 by default
- colorin: color for incoming SMS; lime!25 by default
- colorout : color for outcoming SMS ; teal!25 by default
- writetxt : text of sending zone ; Write by default
- fonttxt : bubble's font ; \normalfont by default
- avatar : avatar of contact ; \faAddressCard by default
- dispavatar: boolean for displaying avatar near the bubbles; false by default
- blackwhite: boolean pour black&white. false by default

The argument, mandatory and between (...) give the name of the contact.

7.3 Macros for the bubbles

Regarding the bubble creation commands, \InSMS and \OutSMS:

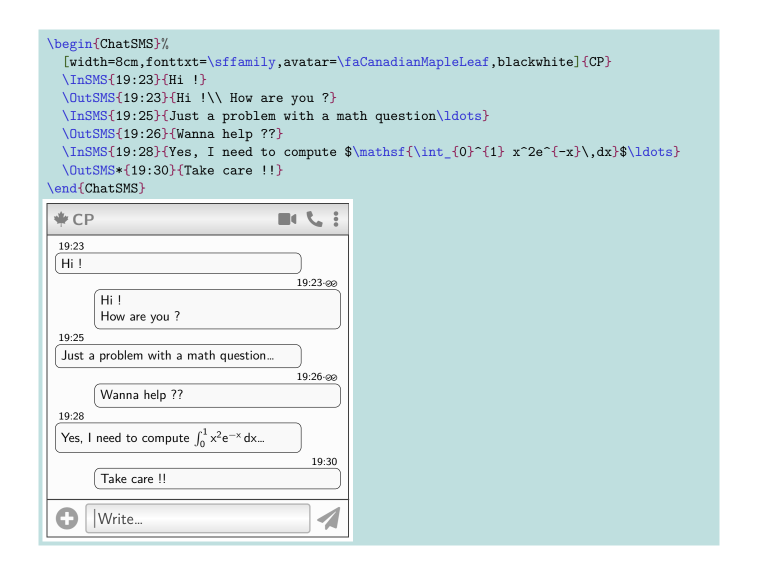
- the starred version does not display the checkmarks of good reception;
- the first mandatory argument is the time to display;
- the second mandatory argument is the message to display (including multi-lines).

7.4 Examples

```
%with a personal image
\begin{ChatSMS}%
  [width=6cm,fonttxt=\sffamily,height=10cm,avatar=img/android,dispavatar]{CP}
  \InSMS{19:23}{Hi !}
  \OutSMS{19:23}{Hi !\\ How are you ?}
  \InSMS{19:25}{Just a problem with a math question\ldots}
  \OutSMS{19:26}{Wanna help ??}
  \label{lem:linsms} $$ I need to compute $\mathbf{0}^{1} x^2e^{-x}\,dx}$\label{linsms} $$
  \OutSMS*{19:30}{Take care !!}
\end{ChatSMS}
  CP
                       19:23

₱ Hi!

                          19:23.∞
       Hi!
       How are you?
   19:25
   Just a problem with a
   math question...
                          19:26-∞
       Wanna help ??
   19:28
   Yes, I need to compute
    \int_{0}^{1} x^{2} e^{-x} dx...
                            19:30
       Take care !!
       Write...
```



8 Title banner

8.1 Global usage

The idea is to propose a banner, made with TikZ, to present for example a title. The global style is fixed, but few customizations are possible.

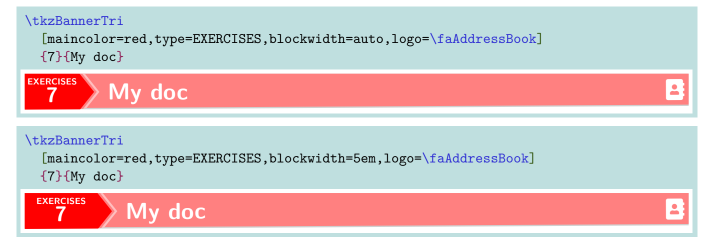
\tkzBannerTri[keys]{number}{title}
\tkzBannerTri{01}{Titre du document}

01 Titre du document

Available keys are:

- height (2.5em by default)
- width (\linewidth by default)
- blockwidth (2.75em by default, but can be set to auto)
- coltxt (white by default)
- fonttxt
- swap (false by default, for an other style)
- maincolor (darkgray by default)
- collight (darkgray!25 by default)
- colmedium (darkgray!50 by default)
- coldark (darkgray by default)
- logo
- type
- dispblock (true by default)
- num (true by default)
- customtype

8.2 Examples





It's possible to redefine \part (for example).

9 Various commands

9.1 Difficulty levels with stars (fontawesome5)

\DiffLevelStars[max level (3)]{level}

```
\DiffLevelStars{0}\par
\DiffLevelStars{2.5}\par
\textcolor{teal}{\LARGE\DiffLevelStars[5]{4}}\par
\DiffLevelStars[5]{1.5}\par
```



9.2 Difficulty levels with stars (tikz)

```
\tkzLevelStars[colframe=...,colback=...,offset=...,maxlevel=...,valign=...]{level}
```

```
\tkzLevelStars{2.5}\par
{\LARGE We ty inline \tkzLevelStars[valign=false]{1.75} with score 1.75}\par
\tkzLevelStars[colframe=red,colback=yellow,maxlevel=5]{3}

We ty inline \time \
```