EXTENSION DE STYLE TEXJAZZ-ASKREPLY

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EJAZZ*

RÉSUMÉ

L'extension de style LTEX « askreply » a pour objet de gérer l'affichage des environnements d'exercices et de questionnaires à choix multiples — QCM — au sein d'un document, de même que leurs contreparties respectives : environnements de solutions et de réponses. Chaque environnement peut être enregistré pour reporter son affichage, disposer d'une base de données d'exercices et de quiz ou partager leur rédaction avec d'autres contributeurs. Par ailleurs, ce style a été conçu parallèlement à l'extension « assignpoints » qui, comme son nom l'indique, permet d'attribuer et de recouvrir des points associés aux exercices et aux questionnaires.

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^{* &}lt;ejazz.fr@gmail.com>

1 Introduction et usage élémentaire

Cette extension LATEX peut s'utiliser pour disposer d'une mise en forme des environnements d'exercices et de questionnaires à choix multiples — QCM ou quiz. Elle propose effectivement une conception graphique fondée sur le très puissant outil PGF/TikZ et le remarquable paquet « tcolorbox ».

Sa teneur ne s'arrête bien entendu pas là, car techniquement, le caractère novateur de cette extension est d'exploiter les possibilités du format PDF avec les couches Optional Content Groups (OCG), mais surtout Optional Content Membership Dictionaries (OCMD) désormais implémentées et accessibles pour LATEX depuis peu. Ces fonctionnalités sont au fondement de l'interactivité des quiz (cf. §3.2).

Le style « askreply » peut se charger seul ou en conjonction avec l'extension « assignpoints » pour gérer la notation des exercices et des quiz. Dans cette hypothèse, « askreply » doit être chargée après « assignpoints ».

1.1 Chargement de l'extension

Pour charger l'extension, il suffit de saisir en préambule de document.

```
\usepackage{texjazz-askreply}
```

Si cela ne fonctionne pas car ce paquet n'est pas disponible dans votre distribution LETEX, une copie du fichier « askreply.sty » est à placer dans le même répertoire que votre document. Pour une utilisation régulière, il est conseillé de l'installer dans votre arborescence locale, sous le répertoire /.texmf par exemple, puis de rafraîchir les accès aux fichiers par les commandes texhash ou tlmgr.

Au risque d'insister, si l'extension « **assignpoints** » est également chargée, il faut impérativement le faire *avant* le style « **askreply** ».

```
\usepackage{texjazz-assignpoints}
\usepackage{texjazz-askreply}
```

Par ailleurs, il faut savoir que l'extension affiche par défaut les entêtes des différents environnements en anglais. Le style « askreply » propose les options de langues en français et en allemand (cf. §3.1):

```
\usepackage[french]{texjazz-askreply}% Français
\usepackage[german]{texjazz-askreply}% Allemand
```

Pour que les différentes références croisées (éléments OCMD) et couches graphiques (éléments PGF/TikZ) s'ajustent, il faut au moins quatre compilations successives (respectivement deux par famille d'éléments).

1.2 Composition d'un premier exercice/quiz

Afin d'illustrer le propos, nous pouvons nous engager dans la composition d'un premier exercice élémentaire.

```
\begin{exercise}[title=Addition simple]
Que donne 1+1 ? % Exercice avec solution associée
\end{exercise}
```

EXERCICE 1 — ADDITION SIMPLE

Oue donne 1 + 1?

Solution page 4

\begin{exercise}[\langle key-value options\rangle]

On constate que la mise en forme est sobre et élégante^a. Le numéro de l'exercice et, le cas échéant, la page où se trouve la solution sont indiqués. Par ailleurs, un titre optionnel peut être introduit pour mentionner le thème de l'exercice. Enfin, un pictogramme affiche en marge le type d'environnement dont il s'agit. Ce visuel peut être^b changé, mais par défaut, il sous-tend un exercice de codage à réaliser avec un ordinateur. Le détail des options possibles est exposé en §3.4 en page 12.

\begin{exercise}[symbol=\faPenFancy, title=Addition simple]
 Que donne \$1+1\$? % Changement de symbole d'appel d'exercice
\end{exercise}



EXERCICE 2 — ADDITION SIMPLE

Que donne 1 + 1?

\begin{quiz}[\langle key-value options\rangle]

Les environnements de quiz sont tout aussi dépouillés et sont également affublés d'un numéro, d'un titre optionnel et d'un pictogramme modifiable qui, par défaut, symbolise une liste — sous-entendu de questions.

 $\label{lem:continuous} $$ \left[\text{title=Formats de couleur} \right] $$ Quelles composantes de couleur forment une image RGB ? (Plusieurs choix) $$ \left[\text{quiz} \right] $$$

QUESTIONNAIRE 1 — FORMATS DE COULEUR

Quelles composantes de couleur forment une image RGB? (Plusieurs choix)

\begin{solution}[\langle key-value options\rangle]

Comme pendant direct des environnements d'exercice sont offerts des environnements de solution, là encore avec leur signalétique consacrée : pictogramme associé et rappel du titre et de la page de l'énoncé d'exercice.

a. Néanmoins, rien d'exceptionnel en utilisant l'extension « tcolorbox ».

b. La police de caractères « fontawesome » de l'extension éponyme est ici utilisée.

Dans une utilisation élémentaire, l'environnement de solution n'emploie pas d'option particulière : le titre et le numéro d'exercice auxquels se réfère la solution sont automatiquement détectés. En revanche, dans une configuration plus avancée, les solutions peuvent être ajustées plus précisément (cf. §3.1 et 3.4).

```
\begin{solution}
Après réflexion intense, il semble que $1+1=2$
\end{solution}
```



SOLUTION 1 — ADDITION SIMPLE (page 3)

Après réflexion intense, il semble que 1 + 1 = 2

Au cas ou plusieurs énoncés d'exercice se succèdent sans que certains d'entre eux n'aient de solution, il faut explicitement saisir l'identifiant de l'exercice à partir duquel on recommence la comptabilisation des solutions. Et ainsi de suite si les solutions sont fragmentés au sein du document considéré. Le détail du mécanisme est exposé dans la documentation du paquet « assignpoints » et au §3.1.

Attribution et récupération de points

Cette section se propose de conduire un rapide rappel des commandes de comptabilisation de point(s). Renvoi est fait à la documentation de l'extension de style « assignpoints » pour un descriptif plus avancé.

2.1 Numération et niveaux des environnements

\points{\(\points\-number\)}

La commande d'attribution des points de notation est \points{\points-number\}. En y faisant appel plusieurs fois dans un même environnement, les points s'additionnent. Considérons alors le code qui suit, apportant la composition subséquente.

```
\begin{exercise}[title=Équation simple, level=basic]
 Déterminer un nombre x$ tel que x = 15points0.5 et expliquer
 la démarche adoptée qui a permis d'obtenir ce résultat.\points{1.5}
\end{exercise}
```



EXERCICE 3 — ÉQUATION SIMPLE

2 POINTS



Déterminer un nombre x tel que $3 \cdot x = 15$ et expliquer comment obtenir ce résultat.

Le total des points de l'exercice s'affiche à droite de l'entête. On remarque que si cette somme de points est un entier, la partie décimale « <int>.0 » est tronquée. En outre, en marge de droite de l'entête, une signalétique de trois petits voyants indiquent le niveau du public auquel s'adresse l'exercice : basique, intermédiaire ou avancé. Les niveaux sont contrôlés par l'option level=basic/intermediate/advanced.

\itempoints{\(\points-number\)}

La commande \itempoints {\(points-number\)\} est \(«) silencieuse \(»\), dans le sens ou elle ne s'affiche pas directement. Dans le cas ou l'accumulation de points est structurée en liste explicite (environnements itemize ou enumerate), il est parfois pratique, au-delà de la comptabilisation, d'indiquer directement les points associés aux items. C'est réalisable par le biais de la commande \itempoints {\((points-number\)\)}.

EXERCICE 4 — ÉQUATION SIMPLE Résoudre les problèmes suivants. 1. Déterminer un nombre x tel que 3 · x = 15. 2. Expliquer la démarche adoptée pour obtenir ce résultat. (0,5) (1,5)

\itempoints*{\(\(points-number \)\)}

Une même approche s'applique aux quiz. Admettons la saisie de code à venir.

```
\begin{quiz}[title=Formats de couleur]
Répondre aux questions. Plusieurs assertions possibles.
\begin{itemize}
  \item Quelles composantes de couleur
        forment une image RGB ? \itempoints*{1.0}
  \item Quelles composantes de couleur
        forment une image CYMK ? \itempoints*{2}
\end{itemize}
\end{quiz}
```

QUESTIONNAIRE 2 — FORMATS DE COULEUR Répondre aux questions. Plusieurs assertions possibles. • Quelles composantes de couleur forment une image RGB? • Quelles composantes de couleur forment une image CYMK? (1 point) (2 points)

En dehors de l'esthétique cousine, on remarque que l'emploi de la version étoilée de la macro \itempoints*{\(\lambda points - number\)\} permet de rajouter au nombre de point(s) une « unité » de comptabilisation, c.-à-d. « point » et « points » pour respectivement le singulier et le pluriel.

2.2 Recouvrement et synthèse des points

La rédaction des exercices (respectivement des quiz) étant effectuée et l'attribution de points accomplie, les commandes de recouvrement et d'affichage des points peuvent être présentées. Encore une fois, les détails sont disponibles en consultant la documentation de l'extension assignpoints; juste une synthèse est ici menée.

```
\getpoints<*>{\exercise-number\}
\getpoints<*>[exercise]{\exercise-number\}
\getpoints<*>[quiz]{\existsquiz-number\}
```

\numberofexercises
\exercisetotalpoints
\exercisetotalpoints*
\getpoints{\(ex-nb\)}
\getpoints[exercise]{\(ex-nb\)}
\getpoints*[exercise]{\(ex-nb\)}
\numberofquizzes
\quiztotalpoints*
\getpoints[quiz]{\(qz-nb\)}
\getpoints*[quiz]{\(qz-nb\)}
\getpoints*[quiz]{\(qz-nb\)}

- \numberofexercises donne le nombre d'exercices dans tout le document;
- \exercisetotalpoints et \exercisetotalpoints* apportent directement la somme de tous les points sur l'ensemble des exercices;
- \getpoints $\{\langle i \rangle\}$ et \getpoints* $\{\langle i \rangle\}$ ou \getpoints<*>[exercise] $\{\langle i \rangle\}$ conduisent au total des points du « $i^{l\text{ème}}$ » exercice numéroté.
- \numberofquizzes retourne le nombre de questionnaires du document;
- \quiztotalpoints et \quiztotalpoints* récupèrent la somme des points sur l'ensemble des questionnaires du document;
- à l'instar des exercices, \getpoints[quiz]{\(\ildelia\)}\) et \getpoints*[quiz]{\(\ildelia\)}\ fournissent le total des points du « i\(\ildelia\) questionnaire.

À noter que l'information nécessaire à ces macros est retrouvée à partir des valeurs enregistrées dans le fichier auxiliaire (extension « <code>.aux</code> ») lors de la première compilation \LaTeX . Pour obtenir une notation correctes, il faut sur ces aspects compiler le document au moins une seconde fois. Une compilation à l'issue de laquelle des points d'interrogation s'affichent en italique — ?? — signifie qu'il faut la réitérer. En revanche, un affichage en caractères gras — ?? — indique une erreur de recouvrement dans les valeurs de points.

À titre d'illustration, on donne le code ci-dessous.

```
L'exercice 4 a \getpoints{4} points, il y a \numberofexercises\
exercices avec un total de \exercisetotalpoints*\.
En contrepartie, le questionnaire 2 a à son actif
\getpoints*[quiz]{2} et il y a \numberofquizzes\ questionnaires
pour un total de \quiztotalpoints\ points.
```

Après compilation cela produit la phrase suivante : « L'exercise 4 a 2 points, il y a 5 exercices avec un total de 11 points. En contrepartie, le questionnaire 2 a à son actif 3 points et il y a 3 questionnaires pour un total de 5,5 points ».

Ajustements et options

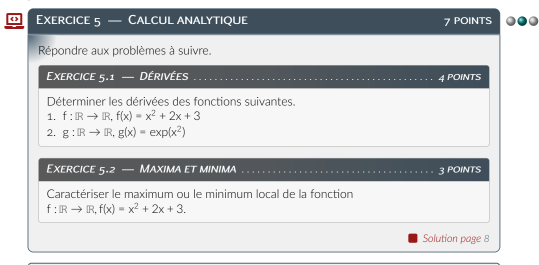
3.1 Structuration des exercices

À l'occasion, si un exercice (resp. un questionnaire) amène à se présenter avec des sous-parties (par exemple, un sujet général décomposé en plusieurs domaines subexercise quizquestion subsolution spécifiques), l'extension « askreply » offre la possibilité de segmenter la formulation d'un énoncé en sous-exercices (subexercise) et en questions (quizquestion) pour structurer le document. Comme parallèle aux sous-exercices, l'extension offre des environnements de sous-solutions (subsolution).

```
\begin{subexercise}[(key-value options)]
\begin{quizquestion}[(key-value options)]
\begin{subsolution}[(key-value options)]
```

Ainsi, ces environnements intriqués fonctionnent à l'identique de leurs homologues de rang supérieur, néanmoins ils ne peuvent uniquement s'utiliser qu'au sein de ceux-ci. Un « subexercise » donné est alors contenu dans un « exercise », une « quizquestion » inclue à un « quiz » et une « subsolution » dans une « solution ».

Ce qui suit résulte d'un exemple de structuration d'un exercice en deux sousparties bien distinctes.

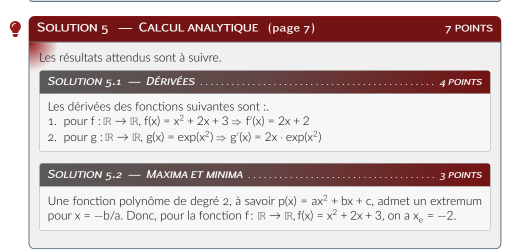


```
\begin{exercise}[title=Calcul analytique, level=intermediate]
 \begin{subexercise} [title=Dérivées]
   Déterminer les dérivées des fonctions suivantes. \points{4}
   \begin{enumerate}
     \item f\colon \mathbb{R} \to \mathbb{R}
           f(x) = x^2+2x+3 \itempoints*{1}
     \item g\colon \mathbb{R} \to \mathbb{R}
           g(x) = \exp(x^2) \itempoints*{3}
   \end{enumerate}
 \end{subexercise}
 \begin{subexercise}[title=Maxima et minima]
   Caractériser le maximum ou le minimum local
   de la fonction \\
   f\colon\mathbb{R}\ \to\mathbb{R}\ \, f(x) = x^2+2x+3$. \points{3}
 \end{subexercise}
\end{exercise}
```

On vérifie alors qu'un « subexercise » est bien uniquement inclus au sein d'un exercice et qu'il n'est pas permis d'imbriquer des environnements « subexercise » entre eux. L'extension signale une erreur si tel n'est pas le cas.

Pour les environnements de « solution » et de « subsolution », on a la même correspondance qu'avec les exercices et les sous-exercices. Néanmoins, pour illustrer la comptabilisation des sous-solutions en rapport à l'exercice précédent, on doit explicitement saisir son numéro d'identification, ici 5. En effet, comme les exercices 2 à 4 n'ont pas de solution dans ce document, le comportement par défaut serait d'incrémenter d'une unité le numéro de solution, à savoir ici 2, puisque le premier exercice possède une solution déjà affichée (voir page 4).

```
\begin{solution} [ID=5]
\begin{subsolution}
\begin{enumerate}
\item pour $f\colon \mathbb{R} \to \mathbb{R}$, $f(x) = x^2+2x+3
\Rightarrow f^\prime(x) = 2x+2$
\item pour $g\colon \mathbb{R} \to \mathbb{R}$, $g(x) = \exp(x^2)
\Rightarrow g^\prime(x) = 2x\cdot\exp(x^2)$
\end{enumerate}
\end{subsolution}
\begin{subsolution}
\begin{subsolution}
\underline{subsolution}
\underline{subsolution}
\underline{subsolution}
\underline{subsolution}
\underline{subsolution}
\underline{subsolution}\underline{subsolution}
\underline{subsolution}\underline{subsolution}\underline{subsolution}\underline{subsolution}\underline{subsolution}
\underline{subsolution}
\underline{subsolution}
\underline{solution}
\u
```



Qu'il s'agisse des solutions et des sous-solutions, on peut remarquer que les titres et les points qui leurs sont attribués sont automatiquement recouvrés et affichés, comme pour exercices, à droite de l'entête. De même, le numéro de page de l'énoncé de l'exercice est rappelé (comme d'ailleurs la page de la solution d'un exercice figure à la fin d'un énoncé, uniquement si elle existe).

3.2 Questionnaires à choix multiples

Dans le principe, la même approche s'applique au tandem d'environnements « quiz » et « quizquestion ». Néanmoins, le caractère novateur de l'extension askreply par rapport à assignpoints est de proposer un nouvel environnement quizquestion fondé sur les fonctionnalités *Optional Content Groups* (OCG) et *Optional Content Membership Dictionaries* (OCMD) du format PDF. Cela permet une interactivité des quiz avec une interface proche de celles des Mooc (voir par exemple Fun-Mooc, France Université numérique). Pour une présentation plus complète des détails techniques, se référer au §3.4 et au code source. Ici est uniquement exposée l'interface utilisateur.

quizquestion
quizquestion*
\mcqproposal

Les questionnaires à choix multiples sont, à l'instar des exercices, structurés en questions possédant un titre optionnel et une numération de points. Ces questions sont elles-mêmes associées à des propositions de réponses via la macro \mcqproposal. La syntaxe générale est fournie par le code à suivre.

\begin{quizquestion} < \displ. > [\langle pos. \rangle] {\langle verong \rangle} {\langle} {\langle verong \rangle} {\la

```
display mode = <margin|tooltip>
```

Par défaut : <margin>

Manière optionnelle d'afficher la réponse, en marge (par défaut), <margin> ou en infobulle, <tooltip>.

```
position = [\underline{b}|c|t]
```

Par défaut : [b]

Positionnement optionnel de l'encart de réponse : en bas (par défaut) [b] pour bottom, au centre [c] pour centered ou en haut [t] pour top.

```
correct answers = \{\langle comma \ separated \ list \ of \ proposal \ numbers \rangle\}
```

Numéros obligatoires des propositions correctes, séparés par des virgules.

```
wrong answers = {\( \)comma separated list of proposal numbers\\\}
```

Numéros obligatoires des propositions fausses, séparés par des virgules.

```
optional title = {\langle optional title \rangle}
```

(initialement vide)

Titre optionnel.

dimx,dimy = (dimx,dimy)

Par défaut : (6pt,12pt)

Ajustement optionnel des coordonnées de l'affichage de la réponse (<tooltip>).

```
explanations = <text>
```

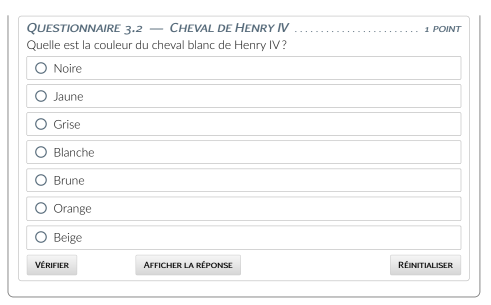
Par défaut : <Sorry, no answer available>

Texte optionnel mais souhaitable d'explication.

En appliquant la syntaxe à un cas concret, on peut considérer le code donné ci-dessous qui illustre les options essentielles.

```
\begin{quiz}[title=Histoire de couleur]
  \begin{quizquestion}{1,3,4}{2,5,6,7}{Modèle RGB/RVB}
 <Le modèle « Rouge, Vert, Bleu » correspond au couleurs primaires d'une image>
    Quelles sont les composantes d'une image RGB/RVB ? \\
    Plusieurs assertions possibles. \points{1.5}
      \mcqproposal{Rouge}
      \mcqproposal{Jaune}
      \mcqproposal{Vert}
      \mcqproposal{Bleu}
      \mcqproposal{Cyan}
      \mcqproposal{Blanc}
      \mcqproposal{Magenta}
  \end{quizquestion}
  \begin{quizquestion*}<tooltip>{4}{1,2,3,5,6,7}{Cheval de Henry IV}(4pt,24pt)
    Quelle est la couleur du cheval blanc de Henry IV ? \points{1}
      \mcqproposal{Noire}
      \mcqproposal{Jaune}
      \mcqproposal{Grise}
      \mcqproposal{Blanche}
      \mcqproposal{Brune}
      \mcqproposal{Orange}
      \mcqproposal{Beige}
 \end{quizquestion*}
\end{quiz}
```

	RE 3.1 — MODÈLE RGB/RVB	1,5 POIN
☐ Rouge		
☐ Jaune		
☐ Vert		
☐ Bleu		
☐ Cyan		
☐ Blanc		
☐ Magenta		
VÉRIFIER	AFFICHER LA RÉPONSE	RÉINITIALISE



Automatiquement, la composition du questionnaire s'opère avec les boutons d'interaction dont les noms sont explicites : l'utilisateur peut cocher les cases qu'il pense être une bonne réponse, vérifier son choix ou réinitialiser le quiz, et enfin afficher les explications relatives aux propositions valides. Pour le moment, il n'y a pas de compteur de points, ni de bloqueur de visualisation des résultats corrects ; c'est au lecteur de jouer le jeu.

3.3 Options linguistiques

Les conventions de langue varient. Évidemment, les mots qui désignent les points et les intitulés de boutons sont différents d'un langage à l'autre, mais également les séparateurs de décimales des nombres. On peut, là encore, se référer à l'extension assignpoints, mais ici trois options de langue sont également possibles : anglais (par défaut), français et allemand.

L'option linguistique est assez logiquement activée par le nom de la langue de composition du document :

- \usepackage{texjazz-assignpoints} → anglais par défaut;
- \usepackage[french]{texjazz-assignpoints} → français;
- \usepackage[german]{texjazz-assignpoints} → allemand.

3.4 Options additionnelles des environnements

La rédaction d'exercice peut parfois s'avérer fastidieuse, sur le fond comme sur la forme. Aussi, afin de se constituer un vivier de problèmes à résoudre et de QCM à remplir ou à partager avec des collègues, il est pratique de les dissocier du document principal en les enregistrant par eux-mêmes dans un répertoire approprié.

\begin{exercise}[\langle key-value options \rangle] \begin{quiz}[\langle key-value options \rangle]

storing = true|false

L'extension askreply inclut l'option storing=true/false qui, par défaut est activée. Deux répertoires sont automatiquement créés : « Exercises-<jobname> » et « Quizzes-<jobname> » pour accueillir d'une part, les exercices et leurs solutions et, d'autre part, les questionnaires à choix multiples.

Les enregistrements comportent deux types de fichiers, ceux intitulés **<jobname>**-**<environment>-body-<no>.ltx** et ceux nommés **<jobname>**-**<environment>-condemo**Les premiers représentent le code LATEX du corps de l'environnement concerné et les seconds sont constitués de l'ensemble de l'environnement — le corps de l'environnement est inséré dans l'environnement **begin{env}...end{env}** — et sont prêts à être incorporés dans un autre document.

display = true|false

Par défaut : true

Par défaut : true

Dans la même veine que l'enregistrement, on peut aller piocher dans une collection d'exercices ou de questionnaires à choix multiples déjà saisis, mais ne pas vouloir immédiatement les dévoiler dans un document. L'option display=true/false est là pour ce faire. Elle permet la saisie d'exercice, quiz ou solution pour préparer un document final en différant leur affichage.

title = (optional title)

(initialement vide)

Comme précédemment évoqué, les environnements d'exercices et de quiz peuvent comporter un titre de manière optionnelle.

```
before skip = \langle length\rangle
after skip = \langle length\rangle
```

Par défaut : 6pt

Par défaut : 6pt

Enfin, deux autres options permettent de contrôler les espaces verticales, juste avant et juste après un environnement d'exercice, de quiz ou de solution, à savoir : **before skip-**//ength), et after skip-//ength). Par sousi d'harmonie et de simplicité les noms

skip=⟨length⟩ et after skip=⟨length⟩. Par souci d'harmonie et de simplicité, les noms des clefs sont repris de la syntaxe de l'extension tcolorbox.

Le traitement des environnements de solution diffère un peu. Les options d'enregistrement (storing) et d'affichage (display) restent identiques, mais bénéficient d'un champ additionnel relatif à son numéro d'identification.

 $\begin{solution} [\langle \textit{key-value options} \rangle] \end{solution}$

ID = \(exercise number \)

(initialement vide)

Comme déjà mentionné au §3.1, si il y a une discontinuité entre les énoncés d'exercices et leur solution, il faut indiquer explicitement à quel exercice correspond la solution. Sinon, la numérotation s'incrémente d'une unité par rapport à la dernière solution. C'est aussi le cas après avoir « réinitialisé » les solutions.

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This work has the LPPL maintenance status 'maintained'.

The Current Maintainer of this work is ejazz.

This work consists of the files:

'askreply.sty' and 'askreply[-fr].tex'

5 Historique des versions

2021/02/12 - vo.1h

Updating French documentation package and harmonizing the release of T_EXjazz bundle.

2021/01/14—vo.1g

Updating package and French documentation class (new "known bug" and "version changes" sections with 'xltabular' package).

2021/01/12 — vo.1f

Cleaning up the source code and updating the French documentation (new T_{E} Xjazz documentation class).

2021/01/08—vo.1e

Bug layout correction (introducing a test about number of lines in the environment, but space control with empty contents remains buggy) and updating French documentation.

2021/01/02 — vo.1d

Cleaning up the source code and updating French documentation.

2021/01/01 — V0.1C

New French documentation.

2020/12/08—vo.1b

Cleaning up the source code.

2020/03/20 — vo.1a

First release based on 'tcolorbox' package and PGF/TikZ layers. It has been thought as a companion package to 'assignpoints' package and propose efficient quiz layout by mean of OCG/OCMG.

6 Commentaires circonstanciés (pour mémoire)

In order to solve issues in the writing of this package, some snippets of code have been searched and borrowed to advanced users answers on the TeX.SX Website

— the author of this package is a beginner in LATEX packages writing and still not aware with all the subtleties of the internals. The different possible approaches and references are given in this section as a reminder.

6.1 Capturing system commands

The aim is to create new directories for storing exercises, solutions and quizzes. To interact with system commands (shell/bash under Unices), one must use the "shell-escape option" for LATEX to be able to create the directories if not already present. For this task, the Enrico Gregorio's proposal is used, see:

```
https://tex.stackexchange.com/questions/16790/[...]
[...]write18-capturing-shell-script-output-as-command-variable/
```

Note that this snippet is taken "as is", because the package author is not yet comfortable with LATEX3 syntax. It is also the case for some other snippets given in the sections below.

With respect to the 'ifplatform' package to detect the operating system, the presence of these directories is tested and recorded in a command. According to this variable \status, the directories are created or not.

```
\ExplSyntax0n
\NewDocumentCommand{\captureshell}{ s o m }
 \askreply_captureshell:Ne \l__askreply_captureshell_out_tl { #3 }
 \IfBooleanT { #1 }
  {% we may need to stringify the result
   \tl_set:Nx \l__askreply_captureshell_out_tl
    { \tl_to_str:N \l__askreply_captureshell_out_tl }
 \IfNoValueTF { #2 }
    \tl_use:N \l__askreply_captureshell_out_tl
   \tl_set_eq:NN #2 \l__askreply_captureshell_out_tl
\tl_new:N \l__askreply_captureshell_out_tl
\cs_new_protected:Nn \askreply_captureshell:Nn
 \sys get shell:nnN { #2 } { } #1
 \tl_trim_spaces:N #1 % remove leading and trailing spaces
\cs_generate_variant:Nn \askreply_captureshell:Nn { Ne }
\ExplSyntaxOff
\iflinux
 \typeout{*** The Operating System is a \linuxname\space box ***}
  \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
 \ifdefstring{\dirstatus}{Existing}%
```

```
{\typeout{*** \string \jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
{\ShellEscape{mkdir Exercises-\jobname}
  \typeout{*** \string `\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
\captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/] && echo 'Existing' || echo 'Missing'}
\ifdefstring{\dirstatus}{Existing}%
  {\typeout{*** \string `\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
  {\ShellEscape{mkdir Quizzes-\jobname}
  \typeout{*** \string `\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
\fi
\newcommand{\exercisesdir}{Exercises-\jobname/}
\newcommand{\quizzesdir}{Quizzes-\jobname/}
\newcommand{\quizzesdir}{Quizzes-\jobname/}
```

6.2 Verbatim file/environment with options

After creating directories, it is time to store the exercises/solutions and quizzes. All these files are verbatim copies of each environments (with of course also their "subenvironments"). Because this package store both the LATEX core of the environments (.lxt extension) and each independent files (.env extension), we need to have verbatim copies of the environments. The first one (.ltx) to display the environment in the document, and the second one to store (.env) all environments for futher treament (copying, transfering, etc.).

Based on the 'fancyberb' package two types of files are defined, firstly by mean of a new verbatim environment, and secondly by adding the begining and ending syntax for each environment with the help of the 'catchfile' package. See: https://tex.stackexchange.com/questions/219996/[...]

```
[...]writing-environments-out-to-files-and-prepending-appending-additional-code
```

The issue here comes from the fact that the tradional way of managing key-value options ('keyval', 'pgfkeys', ect.) with verbatim contents can't be solved without a workaround if one wants to pass optional arguments; optional arguments are considered as verbatim inputs and LATEX clashes. The exercise environment is taken as an exemple, but in the principle, are also applied to quiz and solution. The actual problem and its solution are given by the first link below. For the record, several other links are proposed about the subjet. See:

```
https://tex.stackexchange.com/questions/9035/[...]
        [...]how-to-pass-an-optional-argument-to-an-environment-with-verbatim-content

https://tex.stackexchange.com/questions/486148/[...]
        [...]avoid-passing-an-empty-optional-argument-an-environment-with-verbatim-content

https://tex.stackexchange.com/questions/109030/[...]
        [...]optional-arguments-in-verbatim-environments

https://tex.stackexchange.com/questions/108897/[...]
        [...]verbatim-like-environment-with-optional-arguments-poorly-behaved

https://tex.stackexchange.com/questions/527895/[...]
        [...]environment-with-optional-argument-based-on-verbatim-causes-strange-error

https://tex.stackexchange.com/questions/487828/[...]
        [...]what-is-the-maximum-limit-of-elements-in-a-list-expl3-xparse
```

```
    https://tex.stackexchange.com/questions/20957/[...]
        [...]how-to-use-a-write-command-inside-a-newenvironment
    https://tex.stackexchange.com/questions/113906/[...]
        [...]format-a-verbatim-paragraph
```

One has to change catcodes at the begining of the environment and paid attention to report the actual begining of the environment after options treatments. See explanations of @T.H and Hendrik Vogt in this link on TeX.SX.

```
\NewDocumentEnvironment{exercise}{ }{% Changing the catcodes to read options (EOL ^M)
  \catcode`\^^M=\active
  \@ifnextchar[%
    {\catcode`\^^M=5 \exercise@start}
    {\catcode`\^^M=5 \exercise@start[]}
}{%
  \endVerbatimOut%
    ...
}
\def\exercise@start[#1]{% Actual beginning of the environment
  \pgfkeys{/askreply/.cd, #1}% Key-value options
    ...
  \def\askreply@outfilename{%
  \exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
  \VerbatimOut{\askreply@outfilename}%
}
```

6.3 Background TikZ layer through pages

Because nested 'tcolorboxes' are only breakable for the first level, even with the 'enforce breakable' option, one must find a different strategy. The subenvironments like subexercise, subsolution or quizquestion have to be breakable too. Thus the simplest way to achieve this goal is to consider the first level boxes (exercise, solution and quiz) as a background for the other 'tcolorbox' boxes. This can be done by mean of PGF/TikZ drawing tool and the 'zref' extended system cross-referencing tool (in particular the zref-abspos module/package which gives the absolute coordinates on the page). To solve the issue, the tikzpagenodes package is also of practical use.

The effective way of doing is inspired by a Martin Scharrer's non offical package named 'tikzpagelayer', which is no more available (see source code and links below):

```
    https://tex.stackexchange.com/questions/377161/[...]
        [...]the-current-state-of-the-art-tikz-underliner/
    https://tex.stackexchange.com/questions/334528/[...]
        [...]how-to-neatly-correctly-underline-with-a-tikz-rectangle
    https://tex.stackexchange.com/questions/335232/stacking-lengths-and-pop-them-off
```

6.4 OCG/OCMG

6.5 Custom tooltips (margin/foreground)

6.6 Known bugs

2021/01/12	Sometimes, the TikZ baground end the tcolorbox title of an exercise (resp. solution and quiz) does not fit correctly. On has to input manually some vertical spaces randomly.	Status FIX ME	Priority Urgent
2021/01/14—vo.1g		Status	Priority
	If there is a page break inside the quizquestion environment, the reset button and its function only reset the second page proposals.	FIX ME	Urgent
2021/01/14—vo.1g		Status	Priority
	An empty first line within an exercise or a solution leads to spurious vertical space (why?); For example beginning by a subexercise or a subsolution. Workaround: adding a short sentence solves the issue, but it is not satisfying.	FIX ME	Urgent

7 Implémentation

On one hand, the lines 1–71 have been omitted in the following code. They only repeat the license statement which has already been mentioned in section 4. On the over hand, the specific macros belonging to this package are highlighted in blue, both those for the user interface and for internal control sequences. Numbers, options, conditionals, lengths, counters, external package names and commands are left in black. TeX, LaTeX or programming packages commands (like 'etoolbox', 'xparse' or PGF/TikZ for graphic tools) are in bold purple.

```
87 \RequirePackage{fancyvrb}% Enhanced verbatim environments
89 \RequirePackage{xcolor}% Color settings for layout cosmetics
90 \RequirePackage{tikz}% Graphics amazing tool
91 \usetikzlibrary{backgrounds, calc, fpu, chains, fit, positioning, shapes, shadings}
92 \RequirePackage{atbegshi}% Hooks inserting for code executed before the page shipped out
93 \RequirePackage{zref-abspos}% Making positions on a page available (references)
94 \RequirePackage{tikzpagenodes}% Extended page nodes
95 \RequirePackage{tcolorbox}% Fancy efficient coloured boxes (loads needed TikZ libraries)
½ \tcbuselibrary{breakable, fitting, raster, skins, theorems, xparse, hooks}
97 \RequirePackage{fontawesome5}% Nice and useful symbols
99 \RequirePackage{pdfbase}[2017/03/16]% Companion package to ocgx2
\RequirePackage{ocgbase}% Companion package to ocgx2
101 \RequirePackage[tikz]{ocgx2}% Awesome package used for quizzes extended OCG/OCMD contents
102
103 \RequirePackage{marginnote}% Managing margin elements
104
105 %- Wrong page reference (correct number, but wrong link), it's normal, one must add \phantomsection:
106 %- https://tex.stackexchange.com/questions/49061/incorrect-target-of-label-link-produced-by-hyperref
107 %- https://tex.stackexchange.com/questions/88468/wrong-page-with-pageref-if-using-thmtools
108 \@ifpackageloaded{hyperref}{}{\RequirePackage{hyperref}}% Hyperref package is needed
110 %-- Options
111 %-----
\newbool{askreply@usefrenchlanguage}
114 \newbool{askreply@usegermanlanguage}
116 \DeclareOption{french}{%
    \booltrue{askreply@usefrenchlanguage}%
118 }
119 \DeclareOption{german}{% German conventions seem to be close to French ones
    \booltrue{askreply@usegermanlanguage}%
121 }
122
123 \DeclareOption*{%- This package does not have any other options
    \PackageWarning{askreply}{Unknown option '\CurrentOption'}
124
125
126 \ProcessOptions\relax%
127
<sub>128</sub> %-- Checking/creating storage directories for exercises/solutions and quizzes/answers
130
131 %- From: https://tex.stackexchange.com/questions/16790/[...]
              [...]write18-capturing-shell-script-output-as-command-variable/
132 %-
133 \ExplSyntaxOn
134 \NewDocumentCommand{\captureshell}{ s o m }
135 {
```

```
\askreply_captureshell:Ne \l__askreply_captureshell_out_tl { #3 }
     \IfBooleanT { #1 }
      {% we may need to stringify the result
138
       \tl_set:Nx \l__askreply_captureshell_out_tl
139
        { \tl_to_str:N \l__askreply_captureshell_out_tl }
140
141
     \IfNoValueTF { #2 }
142
143
       \tl_use:N \l__askreply_captureshell_out_tl
144
145
146
       \tl_set_eq:NN #2 \l__askreply_captureshell_out_tl
147
148
149 }
150 \tl_new:N \l__askreply_captureshell_out_tl
151 \cs_new_protected:Nn \askreply_captureshell:Nn
152
     \sys_get_shell:nnN { #2 } { } #1
153
    \tl_trim_spaces:N #1 % remove leading and trailing spaces
154
155
156 \cs_generate_variant:Nn \askreply_captureshell:Nn { Ne }
157 \ExplSyntaxOff
159 \iflinux
    \typeout{*** The Operating System is a \linuxname\space box ***}
160
     \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
161
     \ifdefstring{\dirstatus}{Existing}%
162
       {\typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
163
       {\ShellEscape{mkdir Exercises-\jobname}
164
         \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
165
     \captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/ ] && echo 'Existing' || echo 'Missing'}
166
     \ifdefstring{\dirstatus}{Existing}%
167
       {\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
168
       {\ShellEscape{mkdir Quizzes-\jobname}
169
         \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
170
    %\captureshell*[\dirstatus]{[ -d ./Solutions-\jobname/ ] && echo 'Existing' || echo 'Missing'}
     %\ifdefstring{\dirstatus}{Existing}%
172
    % {\message{*** \string`\jobname.tex' *** Directory `Solutions' already exists.}}%
    % {\ShellEscape{mkdir Solutions-\jobname}}
174
175 \fi
176 \ifmacosx
     \typeout{*** The Operating System is a \macosxname\space box ***}
177
     \captureshell*[\dirstatus]{[ -d ./Exercises-\jobname/ ] && echo 'Existing' || echo 'Missing'}
178
     \ifdefstring{\dirstatus}{Existing}%
       {\typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
180
       {\ShellEscape{mkdir Exercises-\jobname}
181
         \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
182
     \captureshell*[\dirstatus]{[ -d ./Quizzes-\jobname/ ] && echo 'Existing' || echo 'Missing'}
183
     \ifdefstring{\dirstatus}{Existing}%
184
```

```
{\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
185
       {\ShellEscape{mkdir Quizzes-\jobname}
186
         \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
187
188 \fi
189 \ifwindows
    \message{*** The Operating System is \windowsname\space ***}
190
    % To be continued... But how? We don't know Windows commands. Is the following correct?
191
     \captureshell*[\dirstatus]{IF exist Exercises-\jobname (echo Existing) ELSE (echo Missing)}
192
     \ifdefstring{\dirstatus}{Existing}%
193
       {\typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' already exists.}}%
194
       {\ShellEscape{mkdir Exercises-\jobname}
195
         \typeout{*** \string`\jobname.tex' *** Directory `Exercises-\jobname' has been created.}}
     \captureshell*[\dirstatus]{IF exist Quizzes-\jobname (echo Existing) ELSE (echo Missing)}
197
     \ifdefstring{\dirstatus}{Existing}%
198
       {\typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' already exists.}}%
199
       {\ShellEscape{mkdir Exercises-\jobname}
200
         \typeout{*** \string`\jobname.tex' *** Directory `Quizzes-\jobname' has been created.}}
201
202 \fi
203
204 \newcommand{\exercisesdir}{Exercises-\jobname/}
205 \newcommand{\quizzesdir}{Quizzes-\jobname/}
207 %-- Setting lengths, colors, commands and macros
210 %- If \lightbf is defined OK (e.g. medium bold or regular if light font), else \textbf{}
211 \ifcsdef{lightbf}{}{\let\lightbf\textbf}
213 %- Colors definitions
214 \definecolor{askreplycolorenvbackground}{gray}{0.95}
^{215} \definecolor{askreplydarkelectricblue}{RGB}{83, 104, 120}% HTML: #536878 - CMYK: 31, 13, 0, 53
216 \definecolor{askreplyredbrown}{RGB}{153, 25, 25}% #991919ff
217 \definecolor{askreplyteal}{RGB}{0, 128, 128}% medium-satured blue-green
218 \definecolor{askreplybuttongray}{RGB}{200, 200, 200}
219 \colorlet{askreplyfirstcolor}{askreplydarkelectricblue}
220 \colorlet{askreplysecondcolor}{askreplyredbrown}
221 \colorlet{askreplythirdcolor}{askreplyteal}
222
223 %- Boxes standard lengths
224 \newlength{\askreplyboxmargins}
225 \setlength{\askreplyboxmargins}{8pt}%24pt
226 \newlength{\askreplyboxvsep}
227 \setlength{\askreplyboxvsep}{6pt}
228 \newlength{\askreplyboxvskip}
229 \setlength{\askreplyboxvskip}{4pt}
230 \newlength{\askreplyboxrule}
231 \setlength{\askreplyboxrule}{0.6pt}
232 \newlength{\askreplyboxarc}
233 \setlength{\askreplyboxarc}{4pt}
```

```
\newlength{\askreplyshadingradius}
\setlength{\askreplyshadingradius}{1.8\baselineskip}
236
^{237} \newlength{\askreplyparindent}% Because sometimes using \parindent is not effective: WHY?
238 %\setlength{\askreplyparindent}{\parindent}
239 \setlength{\askreplyparindent}{Opt}
240
241 %\newcommand{\tcbphantom}{\vspace*{\dimexpr-\baselineskip-\dp\strutbox\relax}\vphantom{Hg}}
242 \newcommand{\tcbphantom}{\vspace*{-\dp\strutbox}\vphantom{Hg}}
244 %- Configuring itemize and enumerate lists (vertical and horizontal skips)
245 \newlength\askreplyitemlabelwidth
246 \newlength\askreplyitemindent
247
\ifbool{askreply@usefrenchlanguage}{% Adapted from French-Babel
    \newcommand*{\askreplyitemlabel}{\textendash} % ou \textendash (tiret plus court)
249
     \settowidth{\askreplyitemlabelwidth}{\askreplyitemlabel}
250
     \setlength{\askreplyitemindent}{\parindent}
     %\addtolength{\askreplyitemindent}{\askreplyitemlabelwidth}
    %\addtolength{\askreplyitemindent}{\labelsep}
254 }{
     \newcommand*{\askreplyitemlabel}{\tiny\normalfont\faCircle}
     \settowidth{\askreplyitemlabelwidth}{\askreplyitemlabel}
     \setlength{\askreplyitemindent}{\parindent}
     \addtolength{\askreplyitemindent}{\askreplyitemlabelwidth}
258
     \addtolength{\askreplyitemindent}{\labelsep}
259
260 }
261
262 %- For an unknown reason, we failed to configure list environments with the `enumitem' package
263 %- inside the TikZ box (issue with \hsize/\linewidth?). A workaround is to put the list environment
<sup>264</sup> %- into a tcolorbox (see below exercise/quiz def.) or a minipage (avoid "minipage" environment:
<sub>265</sub> %- it is not breakable!). Breakable lists are fine inside a TikZ box, but take care that they are
266 %- not breakable inside a "tcolorbox" (here subexercise, and so on...)
<sub>267</sub> %- For the moment being, we leave `enumitem' package and only set the things for French.
268
<sub>269</sub> %-- Customising exercise/quiz name (easily overwritten or deleted by main class or other packages)
270 %--
272 \ifbool{askreply@usefrenchlanguage}{%
     \providecommand{\exercisename}{Exercice}
     \providecommand{\exercisenamenocap}{exercice}
274
    %\providecommand{\quizname}{Quiz}
275
     \providecommand{\quizname}{Questionnaire}% Maybe better, but Quiz is now current, mostly with MCQ
     \providecommand{\solutionname}{Solution}
     \providecommand{\listexercisename}{Liste des exercices}
278
     \providecommand{\listquizname}{Liste des questionnaires}
279
     \newcommand*{\quizverifyname}{Vérifier}
280
     \newcommand*{\quizresetname}{Réinitialiser}
281
     \newcommand*{\quizselectname}{Tout sélectionner}
282
```

```
\newcommand*{\quizshowanswername}{Afficher la réponse}
283
     \newcommand*{\quizhideanswername}{Masquer la réponse}
284
     \newcommand*{\quizrecordname}{Enregistrer}
285
     \newcommand*{\quizexplanationname}{Explications}
286
     \newcommand*{\quiztrialnumbername}{Nombre d'essai : }
287
288 }{%
     \ifbool{askreply@usegermanlanguage}{%
289
       \providecommand{\exercisename}{Ausübung}% Correct?
290
       \providecommand{\exercisenamenocap}{Ausübung}
291
       \providecommand{\quizname}{Quiz}% Correct?
292
       \providecommand{\solutionname}{Lösung}% Correct?
293
       \providecommand{\listexercisename}{List of Exercises}
294
       \providecommand{\listquizname}{List of Quizzes}
295
       \newcommand*{\quizverifyname}{Verify}
296
       \newcommand*{\quizresetname}{Reset}
297
       \newcommand*{\quizselectname}{Select all}
298
       \newcommand*{\quizshowanswername}{Show answer}
299
       \newcommand*{\quizhideanswername}{Hide answer}
300
       \newcommand*{\quizrecordname}{Record}
301
       \newcommand*{\quizexplanationname}{Explanations}
302
       \newcommand*{\quiztrialnumbername}{Number of trial: }
303
304
    }{%
       \providecommand{\exercisename}{Exercise}
305
       \providecommand{\exercisenamenocap}{exercise}
306
       \providecommand{\quizname}{Quiz}
307
       \providecommand{\solutionname}{Solution}
308
       \providecommand{\listexercisename}{List of Exercises}
309
       \providecommand{\listquizname}{List of Quizzes}
310
       \newcommand*{\quizverifyname}{Verify}
       \newcommand*{\quizresetname}{Reset}
       \newcommand*{\quizselectname}{Select all}
313
       \newcommand*{\quizshowanswername}{Show answer}
314
       \newcommand*{\quizhideanswername}{Hide answer}
       \newcommand*{\quizrecordname}{Record}
316
       \newcommand*{\quizexplanationname}{Explanations}
317
       \newcommand*{\quiztrialnumbername}{Number of trial: }
318
    }%
319
320
321
322 %-- File writing management (as "verbatim.sty" way of doing)
323
324
325 %- Defining verbatim way to store contents in a file (stolen to `tcolorbox' package)
326 \newwrite\askreply@out% Not in the commands below to avoid "No room for a new \write" error!!!
328 %- From tcolorbox package
329 \def\askreplyverbatimwrite#1{%
     \@bsphack
330
     \immediate\openout\askreply@out #1
331
```

```
\let\do\@makeother\dospecials
     \catcode`\^^M\active \catcode`\^^I=12
     \def\verbatim@processline{%
334
      \immediate\write\askreply@out
335
         {\the\verbatim@line}}%
336
     \verbatim@start}%
338
  \def\endaskreplyverbatimwrite{%
339
     \immediate\closeout\askreply@out
340
     \@esphack%
341
342 }
343
344 %- From: https://tex.stackexchange.com/questions/219996/[...]
               [...]writing-environments-out-to-files-and-prepending-appending-additional-code/
345 %-
346 \def\askreplyverbatimpreapp{\FV@Environment{}{askreplyverbatimpreapp}}
347
348 %- Write #2 before and #3 after environment contents
349 \def\FVB@askreplyverbatimpreapp#1#2#3{%
     \@bsphack
350
     \begingroup
351
352
       \FV@UseKeyValues
       \FV@DefineWhiteSpace
       \def\FV@Space{\space}%
354
       \FV@DefineTabOut
355
       \def\FV@ProcessLine{\immediate\write\FV@OutFile}%
356
      \immediate\openout\FV@OutFile #1\relax
357
      % Added next 2 lines
358
      \immediate\write\FV@OutFile{#2}%
359
       \def\FV@appendline{#3}%
360
       \let\FV@FontScanPrep\relax
361
       \let\@noligs\relax
362
       \FV@Scan}
363
365 \def\FVE@askreplyverbatimpreapp{%
    % Added next line
366
     \immediate\write\FV@OutFile{\FV@appendline}%
367
     \immediate\closeout\FV@OutFile\endgroup\@esphack}
368
369
  \DefineVerbatimEnvironment{askreplyverbatimpreapp}{askreplyverbatimpreapp}{}
370
  \NewDocumentCommand{\askreply@filecopytoenv}{ m m m G{} }{\%}
372
    %- Usage - #1 = <src-file>, #2 = <target-file>,
                #3 = repend-stuff>, #4 = <append-stuff>, #5 = [<env-options>]
374
    %- Reset the target file to empty (not to add the things twice),
375
    %- then process the modifications
376
    \IfFileExists{#2}%
377
      {\CatchFileDef{\askreply@targetcontent}{#2}{}\let\askreply@targetcontent\empty}{}%
378
     \begingroup
379
    \IfFileExists{#1}%
380
```

```
{\CatchFileDef{\askreply@filecontent}{#1}{%
381
         % Keep existing end-of-lines (Original)
382
         %\catcode`\\=12 \endlinechar=`^^J\catcode\endlinechar=12\relax
383
         \let\do\@makeother\dospecials% Stuff from verbatim.sty and alike
384
         \catcode`\^^L\active% What this corresponds to? Line feed?
385
         \catcode`\^^I=\active% keep tabs? YES!
386
         \catcode`\ =\active% keep spaces? YES!
387
         \catcode`\^^M\active% keep end of line? YES
388
        }%
389
      }%
390
       {\let\askreply@filecontent\empty}%
391
     \immediate\openout\askreply@out=#2\relax
392
     % \newlinechar`^^J seems to be LaTeX native end of line
     % (and ^^M the one of external files? TODO: clarify this!)
394
     \ifstrempty{#5}%
395
       {\immediate\write\askreply@out{#3^^J\detokenize\expandafter{\askreply@filecontent}#4}}%
396
       {\immediate\write\askreply@out{#3#5^^J\detokenize\expandafter{\askreply@filecontent}#4}}%
397
     \immediate\closeout\askreply@out
398
     \endgroup
399
400 }
402 %-- Defining styles for TikZ and `tcolorbox` boxes
403 %-----
405 %- Defining styles for the "first layer" box (TikZ)
406 \tikzset{%
    askreplyframedbox/.style={%
407
      on background layer,
408
      draw=askreplyfirstcolor,
409
      line width=\askreplyboxrule,
410
      fill=askreplycolorenvbackground,
411
      rounded corners=\askreplyboxarc,
412
413
    askreplyframedtitlebox/.style={%
414
      on background layer,
415
       fill=askreplyfirstcolor!75!black,
416
      rounded corners=\askreplyboxarc,
417
418
419
420
421 \tcbset{askreplybackstageboxtitle/.style={%
     enhanced,
422
     notitle,
423
    colback=askreplyfirstcolor!75!black,
     colframe=askreplyfirstcolor,
425
    colupper=white,
426
     %fontupper=\normalsize\scshape,
427
     arc=\askreplyboxarc,
428
     boxsep=2pt, boxrule=0.4pt,
429
```

```
left=4pt, right=4pt, top=1.75pt, bottom=1.75pt,
     sharp corners=south.
    overlay={%
432
       %\node[xshift=(-0.5\envsymbolwidth-4pt)]
433
       % at (frame.west) {\textcolor{askreplysecondcolor}{\normalfont\large\envsymbol}};
434
       \node[xshift=-10pt] at (frame.west) \{\% \ 10pt = 0.5*16pt + 2pt\}
435
         \textcolor{askreplysecondcolor}{\makebox[16pt][c]{\normalfont\large\envsymbol}}};
436
       \askreply@level@display% Defined below just before the environments definition
437
438
     before={\par\pagebreak[0]\parindent=0pt},%\parindent=0pt
439
     after={\par\vspace*{-2\askreplyboxrule}},
440
441
442 }
443
444 %- Defining styles for the "second layer" (breakabke) boxes: with and without points assignment
445 \tcbset{subexercisepoints/.style={%
    enhanced,
446
    breakable,
447
    colback=black!3,
448
     colframe=black!30,
449
     coltitle=white, %fonttitle=\itshape\scshape,
450
    title style={left color=black!65, right color=askreplyfirstcolor!75!black,
451
                  middle color=askreplyfirstcolor!30!black!75},
452
    toptitle=1.0pt, bottomtitle=1.0pt,
453
    fontupper=\normalfont,
454
    arc=0.5\askreplyboxarc,
455
    boxsep=2pt, boxrule=0.4pt,
456
    left=4pt, right=4pt, top=4pt, bottom=4pt,
457
     title={% Empty versus non-empty subexercise title
458
       \iftoggle{assignpoints@checkemptystring}%
459
         {\strut\textsf{\textit{\textsc{\lightbf{%}}
460
           \exercisename~\currentexercisenumber.\currentsubexercisenumber}}}}}%
461
         {\strut\textsf{\textit{\textsc{\lightbf{%}
462
463
           \exercisename~\currentexercisenumber.\currentsubexercisenumber}}}}%
464
           \ifbool{askreply@usefrenchlanguage}%
             {\textsf{\textsc{\textit{\lightbf{%}
465
               \enspace\textendash\enspace\currentsubexercisetitle}}}}}%
466
             {\textsf{\textsc{\textit{\lightbf{%}
467
               \enspace\textendash\enspace\currentsubexercisetitle}}}}}%
468
469
         ~\dotfill~\textsf{\textsc{\textit{\lightbf{\footnotesize%
            \displaypoints*[exercise]{\currentexercisenumber.\currentsubexercisenumber}}}}}%
471
     before={\par\pagebreak[0]\vspace{4pt}},% No indent because title box
473
     after=\par\vspace{2pt},
474
    }
475
476 }
477
478 \tcbset{subsolutionpoints/.style={%
```

```
enhanced,
480
     breakable.
     colback=black!3, colframe=black!30,
481
     coltitle=white, %fonttitle=\itshape\scshape,
482
     title style={left color=black!65, right color=askreplysecondcolor!75!black,
483
                  middle color=askreplysecondcolor!30!black!75},
484
     toptitle=1.0pt, bottomtitle=1.0pt,
485
     fontupper=\normalfont,
486
     arc=0.5\askreplyboxarc,
487
     boxsep=2pt, boxrule=0.4pt,
488
     left=4pt, right=4pt, top=4pt, bottom=4pt,
489
     title={% Empty versus non-empty subexercise title
490
      \iftoggle{assignpoints@checkemptystring}%
491
         {\strut\textsf{\textit{\textsc{\lightbf{%}
492
           \solutionname~\theassignpoints@solutioncount.\theassignpoints@subsolutioncount}}}}}}%
493
         {\strut\textsf{\textit{\textsc{\lightbf{%}
494
           \solutionname~\theassignpoints@solutioncount.\theassignpoints@subsolutioncount}}}}%
495
           \ifbool{askreply@usefrenchlanguage}%
496
             {\textsf{\textsc{\textit{\lightbf{%
497
               \enspace\textemdash\enspace\currentsubexercisetitle}}}}}%
498
             {\textsf{\textsc{\textit{\lightbf{%}
499
500
               \enspace\textendash\enspace\currentsubexercisetitle}}}}}%
         ~\dotfill~\textsf{\textsc{\textit{\lightbf{\footnotesize%
           \displaypoints*[exercise]{%
503
             \theassignpoints@solutioncount.\theassignpoints@subsolutioncount}}}}}%
504
505
     before={\par\pagebreak[0]\vspace{4pt}},%\parindent=0pt
506
     %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
507
     after=\par\vspace{2pt},
508
509
510 }
512 \tcbset{subexercisenopoint/.style={%
513
    enhanced.
    breakable.
514
    colback=black!3,
     colframe=black!30,
516
     coltitle=white, %fonttitle=\itshape\scshape,
    title style={left color=black!65, right color=askreplyfirstcolor!75!black,
518
                  middle color=askreplyfirstcolor!30!black!75},
519
     toptitle=1.0pt, bottomtitle=1.0pt,
520
     fontupper=\normalfont,
     arc=0.5\askreplyboxarc,
     boxsep=2pt, boxrule=0.4pt,
     left=4pt, right=4pt, top=4pt, bottom=4pt,
524
     title={% Empty versus non-empty subexercise title
       \ifdefempty{\currentsubexercisetitle}%
526
         {\strut\textsf{\textit{\textsc{\lightbf{\exercisename~\theexercise.\thesubexercise}}}}}}}
527
```

```
{\strut\textsf{\textit{\textsc{\lightbf{\exercisename~\theexercise.\thesubexercise}}}}}%
            \ifbool{askreply@usefrenchlanguage}%
              {\textsf{\textsc{\textit{\lightbf{%
                \enspace\textemdash\enspace\currentsubexercisetitle}}}}}%
              {\textsf{\textsc{\textit{\lightbf{%}
                \enspace\textendash\enspace\currentsubexercisetitle}}}}%
        }%
534
      },
     before={\par\pagebreak[0]\vspace{4pt}},%\parindent=0pt
536
     %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
537
     after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
538
     %after=\par,% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
539
540
    }
541 }
542
543 \tcbset{subsolutionnopoint/.style={%
    enhanced,
544
     breakable,
545
    colback=black!3, colframe=black!30,
546
     %colbacktitle=black!65,
547
548
     coltitle=white, %fonttitle=\itshape\scshape,
549
     title style={left color=black!65, right color=askreplysecondcolor!75!black,
                  middle color=askreplysecondcolor!30!black!75},
    toptitle=1.0pt, bottomtitle=1.0pt,
    %fontupper=\normalfont,
552
    arc=0.5\askreplyboxarc,
    boxsep=2pt, boxrule=0.4pt,
554
     top=4pt, bottom=4pt,
     left=4pt, right=4pt,
556
     title={% Empty versus non-empty subexercise title
557
       \ifdefempty{\currentsubexercisetitle}%
558
         {\strut\textsf{\textit{\textsc{\lightbf{\solutionname~\thesolution.\thesubsolution}}}}}}%
559
         {\strut\textsf{\textit{\textsc{\lightbf{\solutionname~\thesolution.\thesubsolution}}}}%
            \ifbool{askreply@usefrenchlanguage}%
561
              {\textsf{\textit{\textsc{\lightbf{%}
562
                \enspace\textemdash\enspace\currentsubexercisetitle}}}}}%
563
              {\textsf{\textit{\textsc{\lightbf{%}
564
                \enspace\textendash\enspace\currentsubexercisetitle}}}}}%
565
         }%
566
      },
567
     before={\par\pagebreak[0]\vspace{4pt}},%\parindent=0pt
568
     %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
569
     %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
570
     after=\par\vspace{2pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
571
572
573 }
574
575 %-- Defining quizzes specific styles
```

```
578 \tikzset{%
     quizbutton/.style={
579
       shape=rectangle, rounded corners=1pt,
580
       text=black, draw=#1!90,
581
       top color=#1!15!white, bottom color=#1!75,
582
       inner xsep=6pt, inner ysep=2pt,
583
584
    },
585 }
586
587 \tcbset{
     quizquestionpoints/.style={
588
       enhanced jigsaw,
589
       breakable, % doc. p. 377: A toolorbox inside a toolorbox is automatically set to be unbreakable
590
       %enforce breakable,% If one really wants the inner box to be breakable, use enforce breakable
591
       lowerbox=ignored,
592
       colframe=black!30,
593
       colback=black!2!white,
594
       coltitle=askreplyfirstcolor,
       %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
596
       fonttitle={\normalfont\itshape\scshape\strut},
597
598
       attach title to upper={\par\vspace{2pt}},
       toptitle=0.0pt, bottomtitle=0.0pt,
599
       fontupper=\normalfont\small,
600
       title={% Empty versus non-empty subexercise title
601
         \iftoggle{assignpoints@checkemptystring}%
602
           {\textsf{\lightbf{\normalsize\quizname~\currentquiznumber.\currentquizquestionnumber}}}%
603
           {\textsf{\lightbf{\normalsize\quizname~\currentquiznumber.\currentquizquestionnumber}}%
604
               \textsf{\lightbf{\normalsize\enspace\textendash\enspace\currentquizquestiontitle}}%
605
               ~\dotfill~\textsf{\lightbf{\footnotesize\scshape%
606
                 \displaypoints*[quiz]{\currentquiznumber.\currentquizquestionnumber}}}%
607
           }%
608
         },
       %overlay={%
610
       % \node[xshift=.5\marginparsep, yshift=-.5\baselineskip, anchor=west] at (frame.north east)
611
            {\footnotesize\quiztrialnumbername\themcqtrialnumber};
       % },
       opacityback=0.0,
614
       %opacityfill=0.4,
       boxsep=0pt, boxrule=0.4pt,
       arc=0.5\askreplyboxarc,
       left=6pt, right=6pt,
618
       top = 4pt, bottom = 4pt,% default=2mm
       width=\linewidth,
       %before skip=4pt, after skip=4pt,
621
       before={\par\pagebreak[0]\vspace{0pt}},%\parindent=0pt
       %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
623
       %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
624
       after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
625
```

```
},
627 }
628
629 \tcbset{
     quizquestionnopoint/.style={
630
       enhanced jigsaw,
631
       breakable, % doc. p. 377: A toolorbox inside a toolorbox is automatically set to be unbreakable
632
       %enforce breakable,% If one really wants the inner box to be breakable, use enforce breakable
633
       lowerbox=ignored,
634
       colframe=black!30,
635
       colback=black!2!white,
636
       coltitle=askreplyfirstcolor,
637
       %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
638
       fonttitle={\normalfont\itshape\scshape\strut},
639
       attach title to upper={\par\vspace{2pt}},
640
       toptitle=0.0pt, bottomtitle=0.0pt,
641
       fontupper=\normalfont\small,
642
       title={% Empty versus non-empty quizquestion title
643
         \ifdefempty{\currentquizquestiontitle}%
644
           {\strut\textsf{\lightbf{\quizname~\thequizquestion}}}%
645
646
           {\strut\textsf{\lightbf{\quizname~\thequizquestion}}%
647
              \textsf{\lightbf{\enspace\textendash\enspace\currentquizquestiontitle}}%
           }%
648
         },
       opacityback=0.0,
       %opacityfill=0.4,
651
       boxsep=0pt, boxrule=0.4pt,
       arc=0.5\askreplyboxarc,
653
       left=6pt, right=6pt,
654
       top = 4pt, bottom = 4pt,% default=2mm
       width=\linewidth,
       %before skip=4pt, after skip=4pt,
657
       before={\par\pagebreak[0]\vspace{0pt}},%\parindent=0pt
658
659
       %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
       %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
660
       after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
661
662
    },
663
664
   \tcbset{
665
    mcqdemo/.style={
666
       enhanced jigsaw,
667
       breakable, % doc. p.377: A toolorbox inside a toolorbox is automatically set to be unbreakable
668
       %enforce breakable,% If one really wants the inner box to be breakable, use enforce breakable
669
       lowerbox=ianored.
670
       colframe=black!30.
671
       colback=black!2!white,
672
       coltitle=askreplyfirstcolor,
673
       %fonttitle={\scshape\fontsize{9pt}{10.8pt}\selectfont\titlingspacedfont},
674
```

```
fonttitle={\normalfont\sffamily\itshape\scshape\strut},
675
       attach title to upper={\par\vspace{2pt}},
676
       toptitle=0.0pt, bottomtitle=0.0pt,
677
       fontupper=\normalfont\small,
678
       title={% Empty versus non-empty quizquestion title
         \ifdefempty{\currentquizquestiontitle}%
680
           {\strut\lightbf{\quizname~\thequizdemo.\themcqdemo}}%
681
           {\strut\lightbf{\quizname~\@Alph{\thequizdemo}.\themcqdemo}%
682
               \enspace\textemdash\enspace\lightbf{%
683
                 \currentquizquestiontitle~\dotfill}%~{\small\displaypoints*[quiz]{\thequizdemo.\themcqdemo}}}%
684
           }%
685
         },
686
       opacityback=0.0,
687
       %opacityfill=0.4,
688
       boxsep=0pt, boxrule=0.4pt,
689
       arc=0.5\askreplyboxarc,
690
       left=6pt, right=6pt,
691
       top = 4pt, bottom = 4pt,% default=2mm
692
       width=\linewidth,
693
       %before skip=4pt, after skip=4pt,
694
       before={\par\pagebreak[0]\vspace{0pt}},%\parindent=0pt
695
       %after upper=\tcbphantom\vspace*{\dimexpr-\baselineskip+2pt\relax},
       %after=\tcbphantom\par\vspace*{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
697
       after=\par\vspace{4pt},% WHY IT IS NOT THE SAME AS WITH POINTS? STRANGE!
698
    },
699
700 }
701
<sub>702</sub> %-- Setting and tweaking useful macros from the unofficial `tikzpagelayer` package (Martin Scharrer)
703 %---
704
705 %- See: https://tex.stackexchange.com/questions/377161/[...]
706 %-
              [...]how-to-neatly-correctly-underline-with-a-tikz-rectangle/
707 %-
           https://tex.stackexchange.com/questions/334528/the-current-state-of-the-art-tikz-underliner/
708 %- Martin Scharrer's original code: https://bitbucket.org/martin_scharrer/tikzpagelayers (dead link)
709
710 \newcommand\tikzpagemark{}
711 \DeclareRobustCommand\tikzpagemark[1]{%
    \leavevmode
712
     \zsavepos{tikzpagemarkpos-#1}%
714
716 \def\tpl@addto#1#2{%
    \begingroup
       \ifx#1\@undefined
718
         \global\let#1\empty
719
       \else
720
         \ifx#1\relax
           \global\let#1\empty
         \fi
723
```

```
\edef\@tempa{\@thetikzpagemark}%
725
      \expandafter\g@addto@macro\expandafter#1\expandafter{%
       \expandafter\set@tikzpagemark\expandafter{\@tempa}%
727
728
     }%
729
    \endgroup
730
731 }
732
  \newenvironment{tikzpagelayer}[2][foreground]{%}
733
    \stepcounter{tikzpagemark}%
734
    \tikzpagelayeron
735
    \tikzpagemark{\@thetikzpagemark-begin}%
    \expandafter\tpl@addto\csname tikzpagelayer@#1@page%
737
     738
    \edef\endtikzpagelayer{\noexpand\tikzpagemark{\@thetikzpagemark-end}}%
739
740 }{}%
741
  \newcommand{\starttikzpagelayer}[3][foreground]{%
742
    \begingroup
743
      \tikzpagelayeron
744
745
      \edef\@thetikzpagemark{@#2}%
      \tikzpagemark{\@thetikzpagemark-begin}%
     \expandafter\tpl@addto\csname tikzpagelayer@#1@page%
       748
    \endgroup
749
750 }
751
  \newcommand{\stoptikzpagelayer}[1]{%
752
    \tikzpagemark{@#1-end}%
754 }%
755
  \def\set@tikzpagemark#1{%
    \def\@thetikzpagemark{#1}%
757
    758
    759
    \coordinate (tplbegin) at
760
      ([shift={(\zposx{tikzpagemarkpos-#1-begin}sp,
761
              \zposy{tikzpagemarkpos-#1-begin}sp)}]current page.south west);%
762
    \coordinate (tplend) at
763
      ([shift={(\zposx{tikzpagemarkpos-#1-end}sp,
764
              \zposy{tikzpagemarkpos-#1-end}sp)}]current page.south west);%
765
  \newcommand\tplonpage[2][foreground]{%
    \begingroup
      \pgfmathtruncatemacro\@tplpage{#2}%
     \expandafter\endgroup
771
     \expandafter\tpl@addto\csname tikzpagelayer@#1@page\@tplpage\endcsname
772
```

```
773 }
775 \newcommand\tplonnextpage[1][foreground]{%
     \tplonpage[#1]{\@tplnextpage}%
777 }
778
\newcommand\tplonlastpage[1][foreground]{%
     \tplonpage[#1]{\tpllastpage}%
780
781 }
782
   \newcommand\tplonmiddlepages[2][foreground]{%
783
     \begingroup
       \@tempcnta=\tplfirstpage\relax
785
       \loop
786
       \advance\@tempcnta\@ne
787
       \ifnum\@tempcnta<\tpllastpage</pre>
788
         \tplonpage[#1]{\number\@tempcnta}{#2}%
789
       \repeat
790
     \endgroup
791
792 }
794 %- During the page `abspage' is one to low
795 \def\@tplnextpage{\c@abspage+2}
797 %- In the shipout routine it is correct
798 \def\@@tplnextpage{\c@abspage+1}
799
800 \newcounter{tikzpagemark}
   \def\@thetikzpagemark{\number\c@tikzpagemark}
801
802
   \def\@tikzpagelayeron{%
     \AtBeginShipoutNext{\tikzpagelayer@atbeginshipout}%
     \global\let\tikzpagelayeron\relax
806 }
807
808 \AtBeginShipout{\tikzpagelayer@atbeginshipout}%
809 \let\tikzpagelayeron\@tikzpagelayeron
810 \let\tikzpagelayer@background\empty
811 \let\tikzpagelayer@foreground\empty
812
813 \def\tikzpagelayer@atbeginshipout{%
     \setbox\AtBeginShipoutBox\hbox{%
814
       \color@setgroup
815
       \let\@tplnextpage\@tplnextpage
816
       \begin{tikzpicture}[remember picture]%
817
         \path[use as bounding box,every node/.style={}},every rectangle node/.style={}}]
818
           node[inner\ sep=0pt,outer\ sep=0pt]\ (current\ page\ box)\ \{\box\AtBeginShipoutBox\};
819
         %\fill[line width=10pt,blue,opacity=.5]
820
         % (current page box.north west) rectangle (current page box.south east);
821
```

```
\begin{pgfonlayer}{background}
822
823
           \begin{scope}%
             \csname tikzpagelayer@background@page\number\c@abspage\endcsname
824
               \tikzpagelayer@background
825
           \end{scope}%
826
         \end{pgfonlayer}%
827
         \begin{scope}%
828
           \csname tikzpagelayer@foreground@page\number\c@abspage\endcsname
829
           \tikzpagelayer@foreground
830
         \end{scope}%
831
       \end{tikzpicture}%
832
       \color@endgroup
833
834
     \global\let\tikzpagelayer@background\empty
835
     \global\let\tikzpagelayer@foreground\empty
836
     \global\let\tikzpagelayeron\@tikzpagelayeron
837
838
839
  \NewDocumentCommand{\@askreplytikzframebox}{ m m }{% Background box for exercises and solutions
840
     \begin{scope}[#1]
841
842
       \ifnum\tplfirstpage=\tpllastpage
         %\node[circle, radius=2pt, fill=yellow]
         % at ([xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
                 yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.5\askreplyboxrule)}]tplbegin) {};
845
         \path [#1] let
846
           p1 = (tplbegin),
847
           p2 = (tplend),
848
           \p3 = (current page text area.north west),
849
           p4 = (current page text area.south east) in
850
             (\x4-.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) --
851
             (\x4-.5\pgflinewidth,\y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) --
852
             (\x3+.5\pgflinewidth,
853
              \y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) [rounded corners=false] --
             (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -- cycle;
855
856
         \begin{scope}
           %- Starting with a shading and fading quarter of a circle
857
           \node[save path=\shadingstartboxpath,
858
                 shape=circular sector,
                 rounded corners=false,
860
                 outer sep=0pt,
861
                 circular sector angle=90,
862
                 shape border uses incircle,
863
                 shape border rotate=135,%-225,%-135,%-45,%135,%45,
                 anchor=sector center,
                 minimum size=\askreplyshadingradius,
                 xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
867
                 yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.0\askreplyboxrule)},
868
869
             (shadingstartbox) at (tplbegin) {};
870
```

```
871
           \clip[use path=\shadingstartboxpath];
           \shade[inner color=#2, outer color=askreplycolorenvbackground] let %,path fading=fade in
872
             \p1=($(shadingstartbox.arc center)-(shadingstartbox.sector center)$),
873
             n1=\{veclen(y1,x1)\} in
874
               (shadingstartbox.sector center) circle (\n1);
875
         \end{scope}
876
         %\begin{scope}
877
         % %- Ending with a solution reference (for exercise only, empty for solution)
878
         % \node[anchor=east, color=askreplysecondcolor] at (tplend)
879
              {\itshape\footnotesize{\normalfont\faSquare}\enspace Solution};
880
         %\end{scope}
881
882
       \else
         \path [#1] let
883
           p1 = (tplbegin),
884
           \p3 = (current page text area.north west),
885
           \p4 = (current page text area.south east) in
886
             (\x3+.5\pgflinewidth,\y4-\dp\strutbox) [rounded corners=false] --
887
             (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -|
888
             (\x4-.5\pgflinewidth,\y4-\dp\strutbox);
889
         \begin{scope}
890
           %- Starting with a shading and fading quarter of a circle
891
           \node[save path=\shadingstartboxpath,
                 shape=circular sector,
893
                 rounded corners=false,
                 outer sep=Opt.
895
                 circular sector angle=90,
896
                 shape border uses incircle,
897
                 shape border rotate=135,%-225,%-135,%-45,%135,%45,
                 anchor=sector center,
899
                 minimum size=\askreplyshadingradius,
900
                 xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
901
                 yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.0\askreplyboxrule)},
902
903
             (shadingstartbox) at (tplbegin) {};
905
           \clip[use path=\shadingstartboxpath];
906
           \shade[inner color=#2, outer color=askreplycolorenvbackground] let %, path fading=fade in
             \p1=($(shadingstartbox.arc center)-(shadingstartbox.sector center)$),
907
             n1=\{veclen(y1,x1)\} in
908
               (shadingstartbox.sector center) circle (\n1);
909
         \end{scope}
         \tplonpage{\tpllastpage}{%
911
           \begin{scope}[#1]
912
             \path [#1] let
913
               p1 = (tplend),
914
               \p3 = (current page text area.north west),
915
               p4 = (current page text area.south east) in
                 (\x3+.5\pgflinewidth,\y3+.5\pgflinewidth) --
917
                 (\x3+.5\pgflinewidth,\y1-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) -|
918
                 (\x4-.5\pgflinewidth,\y3+.5\pgflinewidth);
919
```

```
\end{scope}%
921
                   \tplonmiddlepages{%
                       \begin{scope}[#1]
923
                            \path [#1,draw=none] let
924
                                \p1 = (current page text area.north west),
925
                                p2 = (current page text area.south east) in
                                    (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
                                    (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth) --
928
                                    (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
929
                                    (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth) -- cycle;
930
                           \path [#1] let
                                \p1 = (current page text area.north west),
932
                                p2 = (current page text area.south east) in
933
                                    (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
934
                                    (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth)
935
                                    (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth)
936
                                    (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth);
                          \end{scope}%
938
                   }%
              \fi
940
941
          \end{scope}
942
      \NewDocumentCommand{\@askreplytikzquizframebox}{ m }{% Background box for quizzes
944
          \begin{scope}[#1]
945
               \ifnum\tplfirstpage=\tpllastpage
946
                   %\node[circle, radius=2pt, fill=yellow]
947
                   % at ([xshift={(-\askreplyboxmargins-\askreplyparindent+\askreplyboxrule)},
948
                   %
                                    yshift={(\ht\strutbox+1.5\askreplyboxvskip+0.5\askreplyboxrule)}]tplbegin) {};
949
                   \path [#1] let
                       p1 = (tplbegin),
951
                       p2 = (tplend),
952
                       \p3 = (current page text area.north west),
953
954
                       \p4 = (current page text area.south east) in
                            (\x4-.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) --
955
                            (\x4-.5\pgflinewidth,\y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) --
                            (\x3+.5\pgflinewidth,
957
                              \y2-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) [rounded corners=false] --
                           (\x3+.5\pgflinewidth,\y1+\ht\strutbox+1.5\askreplyboxvskip+.5\pgflinewidth) -- cycle;
               \else
960
                   \path [#1] let
961
                       p1 = (tplbegin),
                        \p3 = (current page text area.north west),
                        p4 = (current page text area.south east) in
                            (\x3+.5\pgflinewidth,\y4-\dp\strutbox) [rounded corners=false] --
965
                            \label{lem:condition} $$(\x3+.5\neq\begin{tabular}{ll} (\x3+.5\neq\begin{tabular}{ll} (\x3
966
                            (\x4-.5\pgflinewidth,\y4-\dp\strutbox);
967
                   \tplonpage{\tpllastpage}{%
968
```

```
\begin{scope}[#1]
              \path [#1] let
                p1 = (tplend),
971
                \p3 = (current page text area.north west),
972
                \p4 = (current page text area.south east) in
                  (\x3+.5\pgflinewidth,\y3+.5\pgflinewidth) --
974
                  (\x3+.5\pgflinewidth,\y1-\dp\strutbox-1.5\askreplyboxvskip-.5\pgflinewidth) -|
                  (\x4-.5\pgflinewidth,\y3+.5\pgflinewidth);
            \end{scope}%
977
          1%
978
          \tplonmiddlepages{%
979
            \begin{scope}[#1]
980
              \path [#1,draw=none] let
981
                \p1 = (current page text area.north west),
982
                p2 = (current page text area.south east) in
983
                  (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
984
                  (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth) --
985
                  (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
986
                  (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth) -- cycle;
987
              \path [#1] let
988
                \p1 = (current page text area.north west),
989
                p2 = (current page text area.south east) in
                  (\x1+.5\pgflinewidth,\y1+.5\pgflinewidth) --
                  (\x1+.5\pgflinewidth,\y2-.5\pgflinewidth)
                  (\x2-.5\pgflinewidth,\y2-.5\pgflinewidth) --
993
                  (\x2-.5\pgflinewidth,\y1+.5\pgflinewidth);
994
             \end{scope}%
995
         }%
996
       \fi
997
     \end{scope}
998
999
1000
1001 %-- Storing and retrieving stuff macros
1002
1003
1004 \newcommand{\askreply@storevaluetoaux}[3]{%
     % Usage: #1 = prefix - #2 = <env-number> - #3 = <length-name>
1005
     \immediate\write\@auxout{\string\global\string\long\string\@namedef{askreply@#1@#2}{#3}}%
1006
1007
1008
   \newcommand{\askreply@readvaluefromaux}[2]{%
1009
     % Usage: #1 = prefix - #2 = <value-(number)-(text)-(length-without-pt)>
          e.g. \ | setlength {< length>} {| askreply@readvaluefromaux {| askreply@prefix{#1}}{\#2}pt} |
     \ifcsname askreply@#1@#2\endcsname%
       \@nameuse{askreply@#1@#2}%
     \else%
1014
       \textbf{??}%
1015
       \PackageWarning{askreply}%
1016
          {Key 'askreply@#1@#2' not found in aux file. Maybe you need to recompile?}%
1017
```

```
\fi%
1018
1019 }
1020
1021 \NewDocumentCommand{\getenvtitle}{ O{exercise} m }{%
           % Usage - #1 = <env-name>, #2 = <env-number>
1022
           \ifstrequal{#1}{exercise}% For the exercise title
1023
                {% Storage exists
1024
                    \ifcsname askreply@exercise@exercisetitle@#2\endcsname%
1025
                         \renewcommand{\currentexercisetitle}{%
1026
                             \label{lem:constraint} $$ \askreply@readvaluefromaux{exercise}{exercisetitle@#2}} % $$ $$ \askreply@readvaluefromaux{exercise}$$ (exercisetitle@#2)} % $$ $$ \askreply@readvaluefromaux{exercise}$$ (exercisetitle@#2). $$ $$ \askreply@readvaluefromaux{exercise}$$ (exercisetitle@#2). $$ $$ \askreply@readvaluefromaux{exercise}. $$ \askreply@readvaluefromaux{exercise
1027
                    \else% Storage is empty or not yet available
1028
                         \PackageWarning{askreply}%
1029
                             {Storage key not found in aux file. Maybe you need to recompile?}%
1030
                    \fi%
               }{}%
           \ifstrequal{#1}{subexercise}% For the subexercise title
                {% Storage exists assignpoints@exercise@subexercisetitle@1.1
1034
                    \ifcsname askreply@exercise@subexercisetitle@#2\endcsname%
                         \renewcommand{\currentsubexercisetitle}{%
1036
                             \askreply@readvaluefromaux{exercise}{subexercisetitle@#2}}%
                    \else% Storage is empty or not yet available
1038
1039
                         \PackageWarning{askreply}%
                             {Storage key not found in aux file. Maybe you need to recompile?}%
                    \fi%
1041
               }{}%
1042
1043
1044
1045 \providecommand{\exerciseID}{}
1046 \providecommand{\solutionID}{}
       \providecommand{\quizID}{}
1047
       \providecommand{\answerID}{}
1048
1049
       \NewDocumentCommand{\getenvID}{ O{exercise} m }{%
           % Usage - #1 = <env-name>, #2 = <env-number>
1051
           \ifstrequal{#1}{exercise}% For the exercise ID
1052
                {% Storage exists
                    \ifcsname askreply@exercise@exerciseID@#2\endcsname%
1054
                         \renewcommand{\exerciseID}{%
                              \askreply@readvaluefromaux{exercise}{exerciseID@#2}}%
                    \else% Storage is empty or not yet available
                         \renewcommand{\exerciseID}{}%
1058
                    \fi%
1059
               }{}%
           \ifstrequal{#1}{solution}% For the solution ID
1061
                {% Storage exists
1062
                    \ifcsname askreply@exercise@solutionID@#2\endcsname%
1063
                         \renewcommand{\solutionID}{%
1064
                             \askreply@readvaluefromaux{exercise}{solutionID@#2}}%
1065
                    \else% Storage is empty or not yet available
1066
```

```
\renewcommand{\solutionID}{}%
         \fi%
1068
       }{}%
1069
1070
1071
1072 %-- Environment counters and symbols
1073 %-
1074
1075 %\@ifclassloaded{book}{%
1076 %\@ifundefined{chapter}{%
     \newcounter{exercise}%
1077
     \newcounter{solution}%
     \newcounter{solutionnumber}%
1079
     \newcounter{quiz}%
1080
     \newcounter{answer}%
1081
1082 %}{%
1083 % \newcounter{exercise}[chapter]%
1084 %
      \newcounter{solution}[chapter]%
      \newcounter{quiz}[chapter]%
      \newcounter{answer}[chapter]%
1087 %}%
1088
1089 \newcounter{subexercise}[exercise]
1090 \newcounter{subsolution}[solution]
1091 \newcounter{quizquestion}[quiz]
1092 \newcounter{mcqdemo}
1093 \newcounter{quizdemo}
1094 \newcounter{mcqquiztotaldemo}
1095 \newcounter{subanswer}[answer]
1096
1097 \newcounter{mcqproposal}[quizquestion]% Proposal IDs counter to choose within a quiz question
1098 \newcounter{mcqquiztotal}[quizquestion]% Total propositions counter within a quiz question
1099 \newcounter{mcqproposaldemo}[mcqdemo]% Proposal IDs counter to choose within a quiz question demo
1100
1101 \newcounter{mcqtrialnumber}[quizquestion]
1102
1103 % Exercise symbol: \faIcon{feather-alt}} \faPenFancy \faMarker \faQuestion
1104 % Solution icon: \faLightbulb \faLightbulb[regular] \faUbuntu \faInfo \faInfoCircle
1106 \newcommand{\envsymbol}{}
1107 \newlength{\envsymbolheight}
1108 \newlength{\envsymbolwidth}
1110 %- Setting quiz symbols: designed with the help of the Fontawesome icons packages v.4.6 and v.5.7
1112 \newlength{\quizcheckboxwidth}
1113 \newlength{\quizcheckgap}
1114 \newlength{\quizsymbolwidth}
1115 \newlength{\quizanswerbuttonwidth}
```

```
1116
_{1117} \setlength{\quizcheckgap}{0.5em}
1118 \setlength{\quizsymbolwidth}{10pt}
1119 \setlength{\quizanswerbuttonwidth}{%
     \widthof{\scriptsize\lightbf{\textsc{\quizhideanswername}}}}%
1120
1121 }%
\addtolength{\quizanswerbuttonwidth}{12pt}% inner 2*xsep button style
1124 % \faCheck width = 10.0 pt; \faTimes width = 7.85pt => same width in a box
1125 \newcommand{\checktick}{%
     \makebox[\quizsymbolwidth][c]{%
1126
       \textcolor{green!60!black}{\normalfont\normalsize\faCheck}%
1127
     }%
1128
1129
1130 \newcommand{\crosstick}{%
     \makebox[\quizsymbolwidth][c]{%
       \textcolor{red!60!black}{\normalfont\normalsize\faTimes}%
1132
1134
1136 %-- Setting displaying and recording useful commands
   \newcommand{\phantomtext}{\vspace*{\dimexpr-\baselineskip-\askreplyboxvskip\relax}\phantom{Hg}}
1140
   \begingroup%
1141
     \catcode`P=12 \catcode`T=12 \lowercase{\endgroup
1142
     \def\askreplysplitbefore#1{%
1143
       \expandafter\askreply@strip@pt\expandafter\@askreplysplitbefore\the\dimexpr#1PT\relax\@nil
1144
1145
     \def\askreplyssplitafter#1{%
1146
       \expandafter\askreply@strip@pt\expandafter\@askreplysplitafter\the\dimexpr#1PT\relax\@nil
1147
1148
     \def\@askreplysplitbefore#1.#2.#3PT\@nil{#1}
1149
     \def\@askreplysplitafter#1.#2.#3PT\@nil{#2}
1150
     \def\askreply@strip@pt#1#2PT#3\@nil{#1#2..PT\@nil}
1151
   } % balance the open brace after \lowercase
1152
   \newcommand\askreplytwodigits[1]{%
1154
     \ifnum#1<10 0#1\else #1\fi
1156
1157
1158 \newtoggle{askreply@points}
   \@ifpackageloaded{texjazz-assignpoints}%
     {\toggletrue{askreply@points}}{\togglefalse{askreply@points}}
1162
1163 %------
1164 %-- Defining the different environments with options (PGFKeys and l3keys2e system)
```

```
1166
1167 %-- Managing key-value options of commands (PGFKeys)
1168 %---
1169
1170 %- https://tex.stackexchange.com/questions/521011/how-is-a-pgf-key-defined/
\newif\ifaskreply@display\askreply@displaytrue %or display/.default=true
1172 \newif\ifaskreply@storing\askreply@storingtrue %or storing/.default=true
1173 \newif\ifaskreply@list\askreply@listtrue %or list/.default=true
1174
1175 \pgfkeys{%
     /askreply/.is family, /askreply/.cd,
1176
     display/.is if=askreply@display,
1177
     %display/.default=true,% DOES NOT WORK! WHY?
1178
     storing/.is if=askreply@storing,
1179
     %storing/.default=true,% DOES NOT WORK! WHY?
1180
     list/.is if=askreply@list,
1181
     %list/.default=true,% DOES NOT WORK! WHY?
1182
     title/.store in=\askreply@title,
1183
      title=,
1184
1185
      level/.is choice,
     level/basic/.code=\def\askreply@level{basic},
1186
     level/intermediate/. {\color{red} code=\{def\}} askreply @level\{intermediate\}, \\
1187
     level/advanced/.code=\def\askreply@level{advanced},
1188
     level/.default=\def\askreply@level{},
1189
     before skip/.store in=\askreply@beforeskip,
1190
     before skip=6pt,
1191
     after skip/.store in=\askreply@afterskip,
1192
     after skip=6pt,
1193
     text color/.store in=\askreply@textcolor,
1194
     text color=black,
1195
     points/.store in=\askreply@editpoints,
1196
     points=,
1198
     symbol/.store in=\askreply@envsymbol,
      symbol=,
1199
     ID/.store in=\askreply@ID,
1200
     ID=,
1201
1202
   \newenvironment{askreplybox}{%
1204
     %\centering%
1205
      \list{}{%
1206
        \leftmargin\askreplyboxmargins%
        \rightmargin\leftmargin%
1208
        \listparindent\askreplyparindent%
1209
        \itemindent\askreplyparindent%
1210
        \parsep\parskip%
     }%
1212
      \item\relax%
1213
```

```
1214 }{\endlist}
1215
1216 %- Box height measurement
1217 \newlength{\askreply@detect@boxheight}
1218 \newtcolorbox{askreply@measurebox}[2][][% From http://tex.stackexchange.com/questions/203194/
     blank, %show bounding box, parbox=false,
1219
     overlay={\xdef#2{\tcb@height}},
1220
1221
1222 }
1224 %- https://tex.stackexchange.com/questions/428462/[...]
1225 %- [...]how-can-i-dynamically-set-the-box-height-to-the-max-height-of-a-group-of-boxes
1226
1227 % Backend boxmaker
1228 %\long\def\askreply@box#1#2#3{%
1229 % \tikz\node[draw, line width=.4pt, inner sep=2pt,outer sep=0pt,align=left,minimum width=#2,minimum height
1230 %{\parbox{\dimexpr#2-4pt}{\raggedright\small#1}};}
1232 % User-level boxmaker
1233 %\long\def\nodebox#1#2#3{\ABC@box{#1}{#2}{#3}\kern-.4pt}% kern used to horizontally shift boxes back by stroke
         width of frame
1235 %\newdimen\nodeboxminHT
1236 %\nodeboxminHT=1cm\relax
1238 %\NewEnviron{formrow}{%
1239 % | leavermode\unskip\par\sbox\@tempboxa{\BODY}\nodeboxminHT=\the\ht\@tempboxa\BODY\ignorespaces}
1240
1241
1243 %-- Generic single and multiple MCQs definitions (OCG/OCMD PDF: `ocgx2` package)
1245
1246 %- From: https://tex.stackexchange.com/questions/486148/[...]
              [\ldots] avoid-passing-an-empty-optional-argument-an-environment-with-verbatim-content
1247 %-
            https://tex.stackexchange.com/questions/490706/[...]
1248 %-
1249 %-
              [...]ocgx2-verify-and-reset-of-multiple-choice-questions-with-ocgs
1250 %-
            https://tex.stackexchange.com/questions/493987/[...]
1251 %-
               [...]ocgx2-xparse-expl3-splitting-comma-separated-ocmd-ocgs-lists-of-arguments-for
1252
1254 %--- ESSENTIAL! ONLY USE A POINT AS OCG SEPARATOR: ERROR WITH COLON AND @ --> WHY? (French spaces?)
1255 %-----
1257 %- Only a step for single solution MCQs: proposal button
1258
1259 NewDocumentCommand{\quizSingleButton}{m}{% Based on AG's \quizButton command
    % Syntax - #1: id choice
1260
```

```
% Action on click: toggle myself (choice layer), hide verifcation layer
1261
1262
     \stepcounter{mcqproposal}%
     \stepcounter{mcqquiztotal}%
1263
     1264
     \makebox[\quizcheckboxwidth][c]{%
1265
       %\actionsocg{#1}{}{verify:\thequizquestion}{\faIcon[regular]{circle}}%
1266
       \actionsocg{#1}{}{verify.\thequiz.\thequizquestion}{\faIcon[regular]{circle}}%
1267
1268
     %\begin{ocg}[radiobtngrp=choice:\thequizquestion]{#1}{#1}{off}% choice layer
1269
     \begin{ocg}[radiobtngrp=choice.\thequiz.\thequizquestion]{#1}{#1}{off}% choice layer
1270
       %\makebox[\widthof{\faCircleThin}]{\textcolor{green!60!black}{\faCheck}}%
1271
       %\makebox[\quizcheckboxwidth]{\textcolor{green!60!black}{\faIcon[solid]{dot-circle}}}%
       \hspace*{-\quizcheckboxwidth}%
       1274
       \hspace*{-\quizcheckboxwidth}%
       \makebox[\quizcheckboxwidth][c]{\textcolor{askreplyfirstcolor}{\faIcon[regular]{circle}}}%
1276
     \end{ocg}%
1278
1279
_{1280} \NewDocumentCommand \{\quizSingleButtonDemo\}\{m\}\{\% Based on AG's \quizButton command
     % Syntax - #1: id choice
1281
     % Action on click: toggle myself (choice layer), hide verifcation layer
     \stepcounter{mcqproposaldemo}%
     \stepcounter{mcqquiztotaldemo}%
     \setlength{\quizcheckboxwidth}{\widthof{\faIcon[regular]{circle}}}%
1285
     \makebox[\quizcheckboxwidth][c]{%
1286
       %\actionsocg{#1}{}{verify:\thequizquestion}{\faIcon[regular]{circle}}%
1287
       \actionsocg{#1}{}{verify.\thequizdemo.\themcqdemo}{\faIcon[regular]{circle}}%
1288
1289
     \begin{ocg}[radiobtngrp=choice.\thequizdemo.\themcqdemo]{#1}{#1}{0ff}% choice layer
1290
       \hspace*{-\quizcheckboxwidth}%
1291
       \makebox[\widthof{\faIcon[regular]{circle}}][c]{\textcolor{green!60!black}{\faDotCircle}}%
1292
       \hspace*{-\quizcheckboxwidth}%
       \makebox[\quizcheckboxwidth][c]{\textcolor{askreplyfirstcolor}{\faIcon[regular]{circle}}}%
     \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
1296
1297
   %- Defining a proposition for single solution MCQ
1298
   \NewDocumentCommand{\mcqproposalSingle}{o m}{%
1300
     % Syntax - #1 = more tcbox options
1301
                #2 = statement proposal
1302
     \begin{tcolorbox}[%
1303
       breakable, enhanced,
1304
       notitle, colframe=black!60, colback=white,
1305
       boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1306
       left = 4pt, right = 4pt,
1307
       top = 4pt, bottom = 4pt,
1308
       before skip=4pt, after skip=4pt,
1309
```

```
IfValueTF={#1}{#1}{},% More options
1310
1311
                \parbox[t]{16pt}{%
1312
                    \hspace*{2pt}%
1313
                    %\quizSingleButton{mcqproposalref:\thequizquestion:\themcqproposal}
1314
                    \quizSingleButton{mcqproposalref.\thequiz.\thequizquestion.\themcqproposal}
               \parbox[t]{\linewidth-16pt}{#2}%
           \end{tcolorbox}%
1318
1319
1320
       \NewDocumentCommand{\mcqproposalSingleDemo}{o m}{%
1321
           % Syntax - #1 = more tcbox options
1322
                                   #2 = statement proposal
1323
           \begin{tcolorbox}[%
1324
               breakable, enhanced,
1325
               notitle, colframe=black!60, colback=white,
1326
               boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
               left = 4pt, right = 4pt,
               top = 4pt, bottom = 4pt,
               before skip=4pt, after skip=4pt,
1330
1331
               IfValueTF={#1}{#1}{},% More options
                \parbox[t]{16pt}{%
                    \hspace*{2pt}%
1334
                    \quizSingleButtonDemo{mcqproposalref.\thequizdemo.\themcqdemo.\themcqproposaldemo}
1335
1336
               \parbox[t]{\linewidth-16pt}{#2}%
           \end{tcolorbox}%
1338
1339
1340
       %- Only a step for multiple solution MCQs (based on AG's \quizButton command)
1341
1342
       \NewDocumentCommand{\quizMultipleButton}{m}{%}
1343
           % Syntax - #1: choice id for answering proposal
1344
           % Action on click: toggle myself (choice layer), hide verifcation layer
1345
           \stepcounter{mcqproposal}%
1346
           \stepcounter{mcqquiztotal}%
1347
           \setlength{\quizcheckboxwidth}{\widthof{\faIcon[regular]{square}}}%
1348
           \makebox[\quizcheckboxwidth][c]{%
1349
                %\actionsocg{#1}{}{verify:\thequizquestion}{\faIcon[regular]{square}}%
                \actionsocg\{\#1\}\{\ensuremath{\sc faIcon[regular]{square}\}\%
1351
           }%
1352
           %\\ | makebox[0pt][l]{\actionsocg{#1}{}}{verify:\thequizquestion}{\faSquare0}} \\ %\\ | makebox[0pt][l]{\actionsocg{#1}{}}{verify:\thequizquestion}{\actionsocg{#1}{}}{verify:\thequizquestion}{\actionsocg{#1}{}}{verify:\thequizquestion}{\actionsocg{#1}{}}{verify:\thequizquestion}{\actionsocg{#1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequizquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocg{*1}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquestion}{\actionsocf{*2}{}}{verify:\thequiqquest
           \begin{ocg}{#1}{#1}{off}% choice layer
1354
                %\makebox[\widthof{\faSquareO}]{\textcolor{green!60!black}{\faCheck}}%
1355
               \verb|\hspace*{-\quizcheckboxwidth}| %
1356
                \makebox[\quizcheckboxwidth][c]{\textcolor{green!60!black}{\faCheckSquare}}%
               \hspace*{-\quizcheckboxwidth}%
1358
```

```
\makebox[\quizcheckboxwidth][c]{\textcolor{askreplyfirstcolor}{\faIcon[regular]{square}}}%
1360
     \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
1361
1362
   \NewDocumentCommand{\quizMultipleButtonDemo}{m}{%
1363
     % Syntax - #1: choice id for answering proposal
1364
     % Action on click: toggle myself (choice layer), hide verifcation layer
1365
     \stepcounter{mcqproposaldemo}%
1366
     \stepcounter{mcqquiztotaldemo}%
1367
     \setlength{\quizcheckboxwidth}{\widthof{\faIcon[regular]{square}}}%
1368
     \makebox[\quizcheckboxwidth][c]{%
1369
       \actionsocg\{#1\}{}\{verify.\thequizdemo.\themcqdemo}{\faIcon[regular]}
1370
     1%
1371
     \begin{ocg}{#1}{#1}{off}% choice layer
1372
        \hspace*{-\quizcheckboxwidth}%
1373
        \makebox[\quizcheckboxwidth][c]{\textcolor{green!60!black}{\faCheckSquare}}%
1374
        \hspace*{-\quizcheckboxwidth}%
        \mbox[\quizcheckboxwidth][c]{\textcolor}askreplyfirstcolor}{\figurerangle}}
     \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
1378 }
1379
   %- Defining a proposition for multiple solution MCQ
1380
1381
   \NewDocumentCommand{\mcqproposalMultiple}{o m}{%
1382
     % Syntax - #1 = more tcbox options
1383
                 #2 = answering proposal/statement
1384
     \begin{tcolorbox}[%
1385
       breakable, enhanced,
1386
       notitle, colframe=black!60, colback=white,
1387
       boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1388
       left = 4pt, right = 4pt,
1389
        top = 4pt, bottom = 4pt,
1390
       before skip=4pt, after skip=4pt,
1391
       IfValueTF={#1}{#1}{},% More options
1392
1393
        \parbox[t]{16pt}{%
1394
          \hspace*{2pt}%
1395
          %\quizMultipleButton{mcqproposalref:\thequizquestion:\themcqproposal}%
1396
          \quizMultipleButton{mcqproposalref.\thequiz.\thequizquestion.\themcqproposal}%
1397
        \parbox[t]{\linewidth-16pt}{#2}%
1399
      \end{tcolorbox}%
1400
1401
    \NewDocumentCommand{\mcqproposalMultipleDemo}{o m}{%
     % Syntax - #1 = more tcbox options
1404
                 #2 = answering proposal/statement
1405
     \begin{tcolorbox}[%
1406
       breakable, enhanced,
1407
```

```
notitle, colframe=black!60, colback=white,
1408
       boxrule=0.2pt, arc=0.4pt, boxsep = 0pt,
1409
       left = 4pt, right = 4pt,
1410
       top = 4pt, bottom = 4pt,
1411
       before skip=4pt, after skip=4pt,
1412
       IfValueTF={#1}{#1}{},% More options
1413
1414
        \parbox[t]{16pt}{%
1415
          \hspace*{2pt}%
1416
          \quizMultipleButtonDemo{mcqproposalref.\thequizdemo.\themcqdemo.\themcqproposaldemo}%
1417
1418
        \parbox[t]{\linewidth-16pt}{#2}%
1419
     \end{tcolorbox}%
1420
1421
1422
1423 %--- Note: Splitting a list of arguments
1424 %-----
1425 %- See our review and especially Marcel Kruger's answer (LaTeX3 syntax) in:
1426 %-
        https://tex.stackexchange.com/questions/493987/[...]
         [...]ocgx2-xparse-expl3-splitting-comma-separated-ocmd-ocgs-lists-of-arguments-for
<sub>1428</sub> %- See also, for example, Enrico Gregorio's and David Carlisle's answers:
        https://tex.stackexchange.com/questions/110898/package-xparse-splitlist-last-token
       https://tex.stackexchange.com/questions/348042/splitlist-on-several-delimiters
1430 %-
1431 %----
1432
1433 %- Setting OCGs reference names: LaTeX3 syntax because of its use by the `ocgx2` package
1434
   \NewDocumentCommand{\askreplymcqArgsIds}{m}{%
1435
     %mcqproposalref:\thequizquestion:#1%
1436
     mcqproposalref.\thequiz.\thequizquestion.#1%
1437
1438
1439
   \NewDocumentCommand{\askreplymcqArgsIdsDemo}{m}{%
     mcqproposalref.\thequizdemo.\themcqdemo.#1%
1441
1442
1443
1444 %- Defining a sequence for storing the "massaged" items
1445
1446 \ExplSyntaxOn
1447
   \cs_new_protected:Npn \askreplymcq_process_list:Nn #1 #2
1448
1449
       % clear the sequence
       \seq_clear:N #1
1451
       % cycle through the arguments, storing "\mcqArgsIds{<arg>}" in the sequence
1452
       \clist_map_inline:nn { #2 }
1453
1454
            % Here :Nx instead of :Nn ensures that \askreplymcqArgsIds
1455
            % is actually evaluated instead of passed as-is
1456
```

```
\seq_put_right:Nx #1 { \askreplymcqArgsIds{##1} }
1457
                                 }
1458
1459
1460
            \cs_new_protected:Npn \askreplymcqdemo_process_list:Nn #1 #2
1461
1462
                          % clear the sequence
1463
                          \seq_clear:N #1
1464
                          % cycle through the arguments, storing "\mcqArgsIdsDemo{<arg>}" in the sequence
1465
                          \clist_map_inline:nn { #2 }
1466
1467
                                        % Here :Nx instead of :Nn ensures that \askreplymcqArgsIdsDemo
1468
                                        % is actually evaluated instead of passed as-is
1469
                                        \seq_put_right:Nx #1 { \askreplymcqArgsIdsDemo{##1} }
1470
                                 }
1471
1472
1473
1474 %- Defining a "Verify" button both for single and multiple MCQs
1475
            \seq_new:N \l_correct_seq
1476
1477
            \seq_new:N \l_wrong_seq
            \cs_new_protected:Npn \askreplymcq__verify:nn #1 #2
1479
1480
                          %\showocg{verify:\thequizquestion}{%
1481
                          % ONLY USE POINT AS SEPARATOR: ERROR WITH COLON AND @ --> WHY?
1482
                          \showocg{verify.\thequiz.\thequizquestion}{%
1483
                                  \begin{tikzpicture}
1484
                                         \node[quizbutton=askreplybuttongray] (checksolutionbutton)
1485
                                                {\strut\scriptsize\lightbf{\textsc{\sffamily\quizverifyname}}};%
1486
                                  \end{tikzpicture}%
1487
1488
                          \% \ begin{ocg} \{verify: \ the quizquestion\} \{verify: \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification \ layer \ begin{ocd} \ the quizquestion\} \{off\} \% \ verification\} \{off\} \ verificat
1489
                          \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
1490
1491
                                  \makebox[0pt][l]{%
                                         \begin{ocmd}{\Not{\And{#1,\Not{\Or{#2}}}}}% "wrong" layer (OCMD)
1492
                                                \hspace*{0.25em}%
1493
                                                 \raisebox{5pt}{\textcolor{red!60!black}{\faTimes}}%Wrong.
1494
                                         \end{ocmd}%
1495
1496
                                  \begin{ocmd}{\And{#1,\Not{\Or{#2}}}}% "correct" layer (OCMD)
1497
                                         \hspace*{0.25em}%
 1498
                                         1499
                                  \end{ocmd}%
                           \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
1501
                   }
1503
\cs_new_protected:Npn \askreplymcqdemo__verify:nn #1 #2
                   {
1505
```

```
%\showocg{verify:\thequizquestion}{%
                     % ONLY USE POINT AS SEPARATOR: ERROR WITH COLON AND @ --> WHY?
1507
                      \showocg{verify.\thequizdemo.\themcqdemo}{%
                           \begin{tikzpicture}
1509
                                 \node[quizbutton=askreplybuttongray] (checksolutionbutton)
                                        {\strut\scriptsize\lightbf{\textsc{\sffamily\quizverifyname}}};%
                           \end{tikzpicture}%
1512
                     %\begin{ocg}{verify:\thequizquestion}{verify:\thequizquestion}{off}% verification layer
1514
                     \begin{center} \beg
1515
                           \makebox[0pt][l]{%
1516
                                 \begin{ocmd}{\Not{\And{#1,\Not{\Or{#2}}}}}% "wrong" layer (OCMD)
                                       \hspace*{0.25em}%
1518
                                        \raisebox{5pt}{\textcolor{red!60!black}{\faTimes}}%Wrong.
1519
                                 \end{ocmd}%
1520
                           \begin{ocmd}{\And{#1,\Not{\Or{#2}}}}% "correct" layer (OCMD)
                                 \hspace*{0.25em}%
                                 \raisebox{5pt}{\textcolor{green!60!black}{\faCheck}}%Correct.
1524
                           \end{ocmd}%
                      \ensuremath{\mbox{end}\{\ensuremath{\mbox{ocg}}\}\%}
 1526
          \cs_generate_variant:Nn \askreplymcq__verify:nn {ff}
1530
          \cs_generate_variant:Nn \askreplymcqdemo__verify:nn {ff}
1532
          \NewDocumentCommand{\mcqverify}{ m m }{%
               % Syntax - #1: list of OCG ids of correct/required answer(s), comma separated
1534
                                                #2: list of OCG ids of wrong answer(s), comma separated
               \askreplymcq_process_list:Nn \l_correct_seq { #1 }% Save OCMD IDs as LaTeX3 seq variable
1536
               \askreplymcq_process_list:Nn \l_wrong_seq { #2 }% Save OCMD IDs as LaTeX3 seq variable
1537
               \arraycolor{lambda} \arr
1538
1539
1540
          \NewDocumentCommand{\mcqverifydemo}{ m m }{%
1541
              % Syntax - #1: list of OCG ids of correct/required answer(s), comma separated
1542
                                                #2: list of OCG ids of wrong answer(s), comma separated
1543
               \askreplymcqdemo_process_list:Nn \l_correct_seq { #1 }% Save OCMD IDs as LaTeX3 seq variable
1544
               \askreplymcqdemo_process_list:Nn \l_wrong_seq { #2 }% Save OCMD IDs as LaTeX3 seq variable
1545
               \arrangle \askreplymcqdemo_verify:ff {\seq_use:Nn \l_correct_seq {,} } {\seq_use:Nn \l_wrong_seq {,} }
1546
1547
 1548
         \ExplSyntaxOff
%- Defining a "Reset" button both for single and multiple MCQs: "old fashion" but works
1553 \NewDocumentCommand{\mcqreset}{}{%
               \def\ocglistreset{}%
1554
```

```
\xdef\ocglistreset{%
       %\ocglistreset\space verify:\thequizquestion\space showanswer:\thequizquestion}%
1556
       %\ocglistreset\space verify:\thequizquestion\space showanswer:\thequiz:\thequizquestion}%
1557
       \ocglistreset\space verify.\thequiz.\thequizquestion\space showanswer.\thequiz.\thequizquestion}%
1558
     \foreach \X in {1,...,\value{mcqquiztotal}} {%
1559
       %\xdef\ocglistreset{\ocglistreset\space mcqproposalref:\thequizquestion:\X}%
1560
       \xdef\ocglistreset{\ocglistreset\space mcqproposalref.\thequiz.\thequizquestion.\X}%
1561
1562
     \hideocg{\ocglistreset}{%
1563
       \begin{tikzpicture}
1564
         \node[quizbutton=askreplybuttongray] (resetbutton)
1565
           {\strut\scriptsize\textsf{\textsc{\lightbf{\quizresetname}}}};
1566
       \end{tikzpicture}%
1567
     }%
1568
1569
   \NewDocumentCommand{\mcqresetdemo}{}{%
1571
     \def\ocglistreset{}%
     \xdef\ocglistreset{%
       \ocglistreset\space verify.\thequizdemo.\themcqdemo\space showanswer.\thequizdemo.\themcqdemo}%
1574
     \foreach \X in {1,...,\value{mcqquiztotaldemo}} {%
1575
       \xdef\ocglistreset{\ocglistreset\space mcqproposalref.\thequizdemo.\themcqdemo.\X}%
1576
     1%
     \hideocg{\ocglistreset}{%
1578
       \begin{tikzpicture}
1579
         \node[quizbutton=askreplybuttongray] (resetbutton)
1580
           {\strut\scriptsize\textsf{\textsc{\lightbf{\quizresetname}}}};
1581
       \end{tikzpicture}%
1582
     }%
1583
1584
1585
   %- Defining the "Reset" button (both for single and multiple MCQs)
1586
1587
1588
   \ExplSyntax0n
1589
   \NewDocumentCommand{\mcqresetButton}{m}{% AG's definition (LaTeX3): to be adapted (see \mcqreset)
1590
     % Syntax - #1: list of OCG ids, comma separated
     \clist set:Nn\l tmpa clist{#1} % save OCG ids as LaTeX3 clist variable
     \hideocg{\clist_use:Nn\l_tmpa_clist{~}}{\fbox{\strut\sffamily\quizresetname}}%
1594
   \ExplSyntaxOff
1596
1597
   %- Defining a "Show/Hide answer" button both for single and multiple MCQs
1598
1599
   1600
     % Syntax – #1: switch between answer in the margin (no star) and as tooltip (star)
1601
     %
                #2: position [b]/[c]/[t] for answer in the margin
1602
                #3: explanation text to display
1603
```

```
#4: position control (<xshift-length>,<yshift-length>) for answer in as tooltip
1604
     \makebox[0pt][l]{%
1605
       \% | actionsocg \{showanswer: \ the quizquestion\} \{\} \{verify: \ the quizquestion\} \{\} \}
       %\actionsocg{showanswer.\thequiz:\thequizquestion}{}{verify:\thequizquestion}{%
1607
       1608
         \begin{tikzpicture}
1609
           \node[quizbutton=askreplybuttongray] (displayshowanswerbutton)
1610
              {\strut\scriptsize\textsf{\textsc{\lightbf{\quizshowanswername}}}}};%
1611
         \end{tikzpicture}%
       }%
1613
     }%
1614
     %\begin{ocg}{showanswer:\thequizquestion}{showanswer:\thequizquestion}{off}% show/hide answer layer
1615
     %\begin{ocg}{showanswer\thequiz:\thequizquestion}{showanswer:\thequiz:\thequizquestion}{off}% show/hide
1616
        answer laver
     \begin{ocg}{showanswer.\thequiz.\thequizquestion}{showanswer.\thequiz.\thequizquestion}{off}% show/hide
1617
        answer laver
       \makebox[\quizanswerbuttonwidth][l]{%
         \begin{tikzpicture}
           \node[quizbutton={black!60!white}] (displayhideanswerbutton)
             {\strut\scriptsize\textsf{\textsc{\lightbf{\quizhideanswername}}}}};%
         \end{tikzpicture}%
       }%
       \IfBooleanTF{#1}
         {\text{mcqtooltip}}{\text{#3}}(\text{#4})}%
         {\text{mcqmarginbox}[#2]{#3}}%
     \end{ocg}
1627
1628
1629
   \NewDocumentCommand{\mcqdisplayanswerdemo}{ s O{b} m D(){6pt,12pt} }{%
1630
     % Syntax – #1: switch between answer in the margin (no star) and as tooltip (star)
1631
                #2: position [b]/[c]/[t] for answer in the margin
                #3: explanation text to display
1633
                #4: position control (<xshift-length>,<yshift-length>) for answer in as tooltip
1634
     \makebox[0pt][l]{%
1635
       \actionsocg{showanswer.\thequizdemo.\themcqdemo}{}{verify.\thequizdemo.\themcqdemo}{%
1636
1637
         \begin{tikzpicture}
           \node[quizbutton=askreplybuttongray] (displayshowanswerbutton)
1638
              {\strut\scriptsize\textsf{\textsc{\lightbf{\quizshowanswername}}}}};%
1639
         \end{tikzpicture}%
1640
       }%
1641
     \begin{ocg}{showanswer.\thequizdemo.\themcqdemo}{showanswer.\thequizdemo.\themcqdemo}{off}% show/hide answer
1643
       \makebox[\quizanswerbuttonwidth][l]{%
         \begin{tikzpicture}
           \node[quizbutton={black!60!white}] (displayhideanswerbutton)
1646
              {\strut\scriptsize\textsf{\textsc{\lightbf{\quizhideanswername}}}}};%
1647
         \end{tikzpicture}%
1648
       }%
1649
```

```
\IfBooleanTF{#1}
1650
          {\mcqtooltip{#3}(#4)}%
1651
          {\text{mcqmarginbox}[#2]{#3}}%
1652
     \end{ocg}
1653
1654
1655
1656 %- Defining a macro to display the answer in the margin
1657
   \newcommand\mcqtikzmark[1]{%
1658
     \tikz[remember picture,overlay]\node[inner xsep=0pt,outer sep=0pt] (#1) {};}
1659
1660
1661 \newlength{\quiztrianglexshift}
1662 \newlength{\quizuppertrianglecorner}
1663 \newlength{\quizboxhshift}
1664 \newlength{\quizboxvshift}
1665 \newlength{\quiznoteheight}
1666
1667 \newcommand\quizside{}
1668 \newcommand\quizotherside{}
   \newcommand\quizpointeranchor{}
1670
   \newcommand\quizboxanchor{}
    \newcounter{mcqdisplaycount}
1672
1673
   %\NewDocumentCommand{\mcqmarginbox}{0{b} 0{askreplythirdcolor} 0{\quizexplanationname} m}{%
1674
   \NewDocumentCommand{\mcqmarginbox}{0{b} m}{\%}
1675
     \checkoddpage
1676
     \ifoddpageoroneside
1677
        \setlength\quiztrianglexshift{-3pt}%
1678
        \setlength\quizboxhshift{\marginparsep}% Original setting (Gonzalo Medina): see \caution
1679
        %\addtolength\quizboxhshift{\marginparsep}% Why? Side effect of `tcolorbox` package?
1680
        \addtolength\quizboxhshift{16pt}% Because inside two tcboxes: quiz + question -> leftsep=10pt+6pt
1681
        \addtolength\quizboxhshift{16pt}% Because inside two tcboxes: quiz + question -> rightsep=10pt+6pt
1682
1683
        %\addtolength\quizboxhshift{3pt}% Adding quiztrianglexshift
        \addtolength\quizboxhshift{-3pt}% Adding quiztrianglexshift
1684
        \addtolength\quizboxhshift{-0.4pt}% Subtracting 0.5 box linewidth (thick = 0.8pt): see \tikz below
1685
        \renewcommand{\quizside}{west}%
1686
        \renewcommand{\quizotherside}{east}%
1687
1688
        \setlength\quiztrianglexshift{3pt}%
1689
        \setlength\quizboxhshift{-\marginparsep}%
        \renewcommand{\quizside}{east}%
1691
        \renewcommand{\quizotherside}{west}%
     \fi%
1693
     \settoheight{\quiznoteheight}{%
1694
        \ifstrempty{#2}%
1695
          {\parbox{\marginparwidth-8pt-0.8pt}{%
1696
            \footnotesize\ttfamily Sorry, no answer available}}%
1697
          {\parbox{\marginparwidth-8pt-0.8pt}{\footnotesize #2}}%
1698
```

```
}% thick=0.8pt
1699
1700
     \stepcounter{mcqdisplaycount}%
     \mcqtikzmark{\themcqdisplaycount}%
1701
     \if#1b\relax
       \renewcommand\quizpointeranchor{mcqdisplaycount\themcqdisplaycount.south \quizside}%
1703
       \renewcommand\quizboxanchor{south \quizside}%
1704
       \setlength\quizboxvshift{\quiznoteheight}%
1705
       \addtolength\quizboxvshift{-.6\baselineskip}% Adjust the vertical shift with the text line
1706
       \setlength\quizuppertrianglecorner{13pt}%
1707
     \else
1708
       \if#1t\relax
1709
         \renewcommand\quizpointeranchor{mcqdisplaycount\themcqdisplaycount.north \quizside}%
         \renewcommand\quizboxanchor{north \quizside}%
         \setlength\quizboxvshift{-\quiznoteheight}%
         \addtolength\quizboxvshift{.6\baselineskip}% Adjust the vertical shift with the text line
         \setlength\quizuppertrianglecorner{-7pt}%
1714
       \else
         \if#1c\relax
           \renewcommand\quizpointeranchor{mcqdisplaycount\themcqdisplaycount.\quizside}%
           \renewcommand\quizboxanchor{\quizside}%
1718
1719
           %\setlength\quizboxvshift{\baselineskip}% No vertical shift, just centered with the text line
           % We try here to align the bottom margin box with the one of the quiz question tcbox
           %\addtolength\quizboxvshift{\quiznoteheight}% Empirical/test value
           %\addtolength\quizboxvshift{-4pt}% bottomsep = 4pt
           \setlength\quizuppertrianglecorner{3pt}%
         \fi%
1724
       \fi%
     \fi%
1726
     \marginnote{%
       \begin{tikzpicture}[remember picture, overlay]
1728
         \node[draw=askreplythirdcolor, line width=0.8pt, anchor=\quizside,
1729
               xshift=\quizboxhshift, yshift=\quizboxvshift, inner sep=4pt]
1730
           (mcqdisplaycount\themcqdisplaycount)
           at ([yshift=3pt]current page text area.\quizotherside|-\themcqdisplaycount)
           {%
             \ifstrempty{#2}%
1734
                {\parbox{\marginparwidth-8pt-0.8pt}{%
                 \footnotesize\ttfamily Sorry, no answer available}}%
1736
                {\parbox{\marginparwidth-8pt-0.8pt}{\vskip4pt\footnotesize #2\vskip2pt}}%
           };% thick=0.8pt
1738
         \node[fill=white, font=\color{askreplythirdcolor}\sffamily, anchor=west,
                inner sep=2pt, xshift=7pt, yshift=0pt]
1740
           at (mcqdisplaycount\themcqdisplaycount.north west)
1741
           {\small\enspace\textcolor{black}{\textsc{\footnotesize\quizexplanationname}}\enspace};
1742
         \fill[askreplythirdcolor]
1743
           ([yshift=\quizuppertrianglecorner]\quizpointeranchor) --
1744
           ([yshift=\quizuppertrianglecorner-3pt,xshift=\quiztrianglexshift]\quizpointeranchor) --
1745
           ([yshift=\quizuppertrianglecorner-6pt]\quizpointeranchor) -- cycle;
1746
       \end{tikzpicture}%
1747
```

```
}%
1748
1749 }
1750
1751 %- Defining "tooltip" commands to display answers (the margin displaying is not always relevant)
1752
1753 %--- Note: How to define tooltips
1754 %-----
1755 %- For the moment being (fall 2019), only AR and Evince viewer supports tooltips (like for OCGs).
1756 %- From: https://tex.stackexchange.com/questions/155518/tooltip-that-works-with-all-pdf-readers
1757 %- Important update: since spring 2020 OCG, OCMG and JavaScript are supported by Okular!
1758 %- See: https://tex.stackexchange.com/questions/235139/using-the-animate-package-without-adobe
1759 %----
1760
1761 \ExplSyntaxOn
1762 \let\askreplytpPdfLink\pbs_pdflink:nn
1763 \let\askreplycListSet\clist_set:Nn
1764 \let\askreplycListItem\clist item:Nn
1765 \ExplSyntaxOff
1766
1767
   \newsavebox\askreplytiptext\newcounter{askreplytcnt}
1768
1769 \newlength{\askreplywhatsleft}
   \newlength{\askreplytipshift}
1770
   \NewDocumentCommand{\mcqtooltip}{ m D(){0pt,0pt} }{%
1772
     \leavevmode%
     \sbox\askreplytiptext{%
1774
       \tcbox[enhanced, colframe=askreplythirdcolor, colback=white, boxrule=0.8pt,
              attach boxed title to top left={xshift=7pt, yshift=-\tcboxedtitleheight/2},
1776
              boxed title style={boxrule=0pt,colframe=white,colback=white,
                boxsep=0pt, top=4pt, bottom=4pt},
1778
              coltitle=black, %toptitle=9pt, bottomtitle=0pt,
1779
              title=\quizexplanationname, fonttitle=\footnotesize\scshape\sffamily,
1780
              boxsep=2pt, left=2pt, right=2pt, top=5pt, bottom=2pt, sharp corners]{%
1781
1782
         \ifstremptv{#1}
           {\boldsymbol \Sigma_{\alpha}}
1783
           {\parbox{\marginparwidth-8pt-0.8pt}{\footnotesize #1}}%
1784
       }%
1785
1786
     \askreplycListSet\askreplytpOffsets{#2}%
1787
     \edef\askreplytwd{\the\wd\askreplytiptext}%
1788
     \edef\askreplytht{\the\ht\askreplytiptext}%
1789
     \edef\askreplytdp{\the\dp\askreplytiptext}%
1790
     \askreplytipshift=0pt%
1791
     %OCG-based (that is, all non-draggable) boxes should not extend beyond the
1792
     %current column as they may get overlaid by text in the neighbouring column
1793
     %\setlength\askreplywhatsleft{\linegoal}%
1794
     %\ifdim\askreplywhatsleft<\dimexpr\askreplytwd+\askreplycListItem\askreplytpOffsets{1}\relax%
1795
     % \setlength\askreplytipshift{\askreplywhatsleft-\twd-\askreplycListItem\askreplytpOffsets{1}}%
1796
```

```
%\fi%
     \raisebox{\heightof{#1}+\askreplytdp+\askreplycListItem\askreplytpOffsets{2}}[0pt][0pt][%
1798
        \makebox[0pt][l]{%
1799
          \hspace{\dimexpr\askreplytipshift+\askreplycListItem\askreplytpOffsets{1}\relax}%
1800
          \usebox{\askreplytiptext}%
1801
       }%
1802
     }%
1803
1804
1805
    \NewDocumentCommand{\mcqtooltiporiginal}% Simplified version for Evince (and AR and new Okular)
1806
     { O{\ifdefined\@linkcolor\@linkcolor\else blue\fi} m O{yellow!20} m O{0pt,0pt} }{%
1807
     \leavevmode%
1808
     %for variants with two and more stars, put tip box on a PDF Layer (OCG)
1809
     \ocgbase@new@ocg{askreplytipOCG.\theaskreplytcnt}{%
1810
        /Print<</PrintState/OFF>>/Export<</ExportState/OFF>>%
1811
     }{false}%
1812
     \xdef\askreplytpTipOcg{\ocgbase@last@ocg}%
1813
     %prevent simultaneous visibility of multiple non-draggable tooltips
1814
     \ocgbase@add@ocg@to@radiobtn@grp{askreplytool@tips}{\ocgbase@last@ocg}%
1815
     \askreplytpPdfLink{%
1816
        /Subtype/Link/Border[0 0 0]/A <</S/SetOCGState/State [/Toggle \askreplytpTipOcg]>>
1817
     }{\textcolor{#1}{#2}}%
1819
     \sbox\askreplytiptext{%
        \ocgbase@oc@bdc{\askreplytpTipOcg}%
       \ocgbase@open@stack@push{\askreplytpTipOcg}%
1821
       %\fcolorbox{black}{#3}{#4}%
1822
       \tcbox[colframe=black,colback=#3,size=fbox,arc=1ex,sharp corners=southwest]{#4}%
1823
       \ocgbase@oc@emc\ocgbase@open@stack@pop\askreplytpNull%
1824
1825
     \askreplycListSet\askreplytpOffsets{#5}%
1826
     \edef\askreplytwd{\the\wd\askreplytiptext}%
1827
     \edef\askreplytht{\the\ht\askreplytiptext}%
1828
     \edef\askreplytdp{\the\dp\askreplytiptext}%
1829
     \askreplytipshift=0pt%
1830
     %OCG-based (that is, all non-draggable) boxes should not extend beyond the
1831
     %current column as they may get overlaid by text in the neighbouring column
1832
     \setlength\askreplywhatsleft{\linegoal}%
1833
     \ifdim\askreplywhatsleft<\dimexpr\askreplytwd+\cListItem\askreplytpOffsets{1}\relax%
1834
        \setlength\askreplytipshift{\whatsleft-\twd-\askreplycListItem\askreplytpOffsets{1}}%
1835
1836
     \raisebox{\heightof{#2}+\askreplytdp+\askreplycListItem\askreplytpOffsets{2}}[0pt][0pt][%
1837
        \makebox[0pt][l]{%
1838
          \hspace{\dimexpr\askreplytipshift+\askreplycListItem\askreplytpOffsets{1}\relax}%
1839
          \usebox{\askreplytiptext}%
1840
       }%
1841
     7%
1842
     \stepcounter{askreplytcnt}%
1843
1844
1845
```

```
1846 %- Setting the user level environments (see below in case `assignpoints' package is loaded or not)
1847 %------
1848
1849 %- LaTeX2e way, see:
1850 %- https://tex.stackexchange.com/questions/9035/[...]
1851 %-
        [...]how-to-pass-an-optional-argument-to-an-environment-with-verbatim-content
1852
1853 %- Setting the display of exercise levels: none, basic, intermediate and advanced
1854
   \newtoggle{askreply@level@display@on}
1855
1856
   \NewDocumentCommand{\askreply@level@display}{ }{
1857
     \iftoggle{askreply@level@display@on}{%
1858
       \node[xshift=8pt, inner sep=0pt, minimum size=2.5mm, circle, %radius=4mm,
1859
            ball color=\asreply@firstlevel@color] (firstlevel) at (frame.east) {};
1860
       \node[circle, inner sep=0pt, minimum size=2.5mm, %radius=4mm,
1861
             right=1pt of firstlevel, ball color=\asreply@secondlevel@color] (secondlevel) {};
1862
       \node[circle, inner sep=0pt, minimum size=2.5mm, %radius=4mm,
1863
             right=1pt of secondlevel, ball color=\asreply@thirdlevel@color] (thirdlevel) {};
1864
     }{}%\node[xshift=16pt, circle, radius=2pt, ball color=firstcolor] (firstlevel) at (frame.east) {};}%
1865
1866
1867
1868 \AtBeginEnvironment{exercise}{\small}
1869 \AtBeginEnvironment{quiz}{\small}
1870 \AtBeginEnvironment{solution}{\small}
1871
   \newcommand\askreplytikzmark[1]{%
1872
     \tikz[remember picture,overlay]\node (#1) {\phantom{Hg}};%
1873
1874 }
1875 \newlength{\exerciseheight}
1876 %\newlength{\askreply@detect@boxheight}
1877
1878 \newcommand\connect[3]{%
1879 \tikz[remember picture,overlay]
     \label{local-pgf} $$ \operatorname{pgfpointanchor}_{\#2}{\operatorname{north}}$ 
1880
     1881
     \pgfmathadd{#1}{\pgf@ya}
1882
     \let#1\pgfmathresult
1883
     %\setlength{exerciseheight}{\pgfmathresult}
1884
     %\addtolength{\exerciseheight}{-\pgf@ya}
1885
     \draw[->,red,>=latex] (#2.north) -- (#3.south);%
1886
     %Out: \the#1
1887
1888 }
   \newcommand\getheightofnode[2]{
1889
       \pgfextracty{#1}{\pgfpointanchor{#2}{north}}
1890
       1891
       \addtolength{#1}{-\pgf@ya}
1892
1893
1894
```

```
1895 \newlength{\parline}
1896 \newlength{\paroutindent}
1897 \newlength{\lineheight}
\setlength{\lineheight}{\heightof{abcdefghijklmnoprstuvwxyz}}
1899
   \newcommand{\mycountlines}[1]{%
1900
       \setlength{\paroutindent}{\expandafter\parindent}
1901
       \setlength{\parline}{\heightof{\noindent\begin{minipage}{\linewidth}%
1902
                   \setlength{\parindent}{\paroutindent}#1\end{minipage}}}%
1903
       \pgfmathparse{round(\parline / (0.9*\lineheight))}
1904
       #1\par \noindent \texttt{line count: (\pgfmathresult)}
1905
1906 }
1907
1908 %- https://tex.stackexchange.com/questions/402779/[...]
         [...]how-can-i-calculate-a-number-of-lines-needed-to-fit-the-text/
1909 %-
1910 \newcounter{askreplycountlines}
1911 \newcommand{\askreplynumberoflines}[2][\linewidth]{% #1=width (optional), #2=text
     \bgroup
1912
     \hsize=#1\relax
1913
     \clubpenalty=0
1914
     \widowpenalty=0
1915
     \displaywidowpenalty=0
     \predisplaypenalty=0
     \postdisplaypenalty=0
     \interlinepenalty=0
1919
     \setbox0=\vbox{#2}%
1920
     \setcounter{askreplycountlines}{0}%
1921
     \loop\ifdim\ht0>0pt
1922
       \stepcounter{askreplycountlines}%
1923
       \setbox1=\vsplit0 to 0pt
1924
     \repeat
1925
   \egroup}% \theaskreplycountlines
1926
1929 %----- Typical usage
1930 %-
1931 %- Exercise environment
1932 %-----
1933 %- \begin{exercise}[<options comma separated>]
1934 %-
1935 %-
        \begin{subexercise}[<tcolorbox options>]{<optional title>}
1936 %-
         Stuff...
1937 %-
        \end{subexercise}
        \begin{subexercise}[<tcolorbox options>]{<optional title>}
1938 %-
         Stuff...
1939 %-
1940 %-
        \end{subexercise}
1941 %- Stuff...
1942 %- \end{exercise}
1943 %- Options: display=true/false (default=true) ; storing=true/false (default=true)
```

```
list=true/false (default=true) adding a entry in the list of exercises
1944 %-
                title={<optional title>} (no default), before skip=<length>, after skip=<length>,
1945 %-
1946 %-
                level=<basic>/<intermediate>/<advanced> (no default)
1947 %-
1948 %- Solution environment
1949 %-----
1950 %- \begin{solution}[<options comma separated>]
1951 %-
1952 %-
       \begin{subsolution}[<tcolorbox options>]
1953 %-
         Stuff...
1954 %-
        \end{subsolution}
        \begin{subsolution}[<tcolorbox options>]
1955 %-
1956 %-
         Stuff...
        \end{subsolution}
1957 %-
1958 %- Stuff...
1959 %- \end{solution}
1960 %- Options: display=true/false (default=true); storing=true/false (default=true)
               ID=<number of the exercise> (no default), before skip=<length>, after skip=<length>
1962 %- The solution ID number is automatically set in the sequence of the exercises. But in case
_{
m 1963} %- an exercise has no solution, one must restart the sequence with the correct ID number.
1964 %-
1965 %- Quiz environment
1967 %- \begin{quiz}[<options comma separated>]
1968 %- \begin{quizquestion}<#1>[#2]{#3}{#4}{#5}(#6)<#7> (see below)
1969 %- \mcqprosal{stuff}
1970 %- etc.
1971 %- \end{quizquestion}
1972 %- \begin{quizquestion*}<#1>[#2]{#3}{#4}{#5}(#6)<#7> (see below)
1973 %- \mcqprosal{stuff}
1974 %- etc.
1975 %- \end{quizquestion*}
1976 %- \end{quiz}
1977 %- Options: display=true/false (default=true) ; storing=true/false (default=true)
1978 %-
               list=true/false (default=true) adding a entry in the list of quizzes
1979 %-
               title={<optional title>} (no default), before skip=<length>, after skip=<length>
1980 %-
1981 %- Quizquestion environment (multiple answers)
1982 %----
1983 %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
              [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
1984 %
1985 %
              {#3} = Mandatory correct answer numbers comma separated
1986 %
              {#4} = Mandatory wrong answer numbers comma separated
              {#5} = Optional title
1987 %
              (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
1988 %
              <#7> = Optional explanation text of the answer (usually given ;-)
1989 %
1990 %- \begin{quizquestion}<#1>[#2]{#3}{#4}{#5}(#6)<#7>
1991 %-
        \mcqproposal{stuff-one>}
1992 %-
        \mcqproposal{stuff-two>}
```

```
\mcqproposal{stuff-three>}
1993 %-
1994 %-
        \mcqproposal{stuff-four>}
1995 %-
        etc.
1996 %- \end{quizquestion}
1997 %-
1998 %- Quizquestion* environment (single exclusive answer)
1999 %-
2000 %- Usage – <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2001 %
             [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2002 %
              {#3} = Mandatory correct answer number (only one)
2003 %
              {#4} = Mandatory wrong answer numbers comma separated
2004 %
              {#5} = Optional title
              (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2005 %
              <#7> = Optional explanation text of the answer (usually given ;-)
2006 %
2007 %- \begin{quizquestion*}<#1>[#2]{#3}{#4}{#5}(#6)<#7>
        \mcqproposal{stuff-one>}
2008 %-
2009 %-
        \mcqproposal{stuff-two>}
2010 %-
        \mcqproposal{stuff-three>}
2011 %-
        \mcqproposal{stuff-four>}
2012 %-
2013 %- \end{quizquestion*}
\iftoggle{askreply@points}{% With `assignpoints' package
2016
2017
     %- Exercise environment
2018
2019
     \RenewDocumentEnvironment{exercise}{ }{%
2020
       \catcode`\^^M=\active
2021
       \@ifnextchar[%
2022
         {\catcode`\^^M=5 \exercise@start}
2023
         {\catcode`\^^M=5 \exercise@start[]}
2024
     }{%
2025
2026
       \endVerbatimOut%
       %\VerbatimInput{\askreply@outfilename}%
2027
       %\settototalheight{\askreply@detect@boxheight}{%
2028
       % \parbox{\linewidth}{%
2029
            \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}
2030
2031
       %}
2032
       \ifaskreply@display
         \ifdefstring{\askreply@level}{basic}%
2034
2035
             \toggletrue{askreply@level@display@on}%
             \gdef\asreply@firstlevel@color{askreplythirdcolor}%
             \gdef\asreply@secondlevel@color{lightgray}%
2038
             \gdef\asreply@thirdlevel@color{lightgray}%
2039
             %\marginnote{level=basic}%
2040
           }%
2041
```

```
{\ifdefstring{\askreply@level}{intermediate}%
2043
                               \toggletrue{askreply@level@display@on}%
                               \gdef\asreply@firstlevel@color{lightgray}%
2045
                               \gdef\asreply@secondlevel@color{askreplythirdcolor}%
2046
                               \gdef\asreply@thirdlevel@color{lightgray}%
2047
                              %\marginnote{level=intermediate}%
2048
                          }%
2049
                           {\ifdefstring{\askreply@level}{advanced}%
2050
                                   {%
2051
                                      \toggletrue{askreply@level@display@on}%
                                       \gdef\asreply@firstlevel@color{lightgray}%
2053
                                       \gdef\asreply@secondlevel@color{lightgray}%
                                       2055
                                      %\marginnote{level=advanced}%
2056
                                   {}%\marginnote{level=none}}%
2058
                          }%
2060
                   \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2061
                       % Empty versus non-empty exercise title
2062
                      \iftoggle{assignpoints@checkemptystring}%
                           {\strut\textsf{\lightbf{\normalsize\exercisename\space\currentexercisenumber}}%
                                   \hfill\textsf\\lightbf\\small\displaypoints*[exercise]{\currentexercisenumber}}}%
2066
                          {\strut\textsf{\lightbf{\normalsize\scshape\exercisename\space\currentexercisenumber}}}
2067
                                 \textsf{\lightbf{\normalsize\scshape\enspace\textemdash\enspace\currentexercisetitle}}%
2068
                                 \hfill\textsf{\lightbf{%
2069
                                     \small\scshape\displaypoints*[exercise]{\currentexercisenumber}}}%
2070
                          }%
2071
                   \end{tcolorbox}\nobreak%\nopagebreak?
2072
                   \askreplybox
2073
                      \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}%
2074
                          \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2076
                           \askreplynumberoflines{%
                               \let\pointsoriginal\points% Not to count points twice
2077
                               \let\points\phantom%
2078
                               \input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2079
                               \let\points\pointsoriginal
2080
2081
                           %NoL: \theaskreplycountlines
2082
                           \par\phantomtext%
2083
                          %\vspace{-.5\baselineskip}%
                          \ifdefempty{\solutionID}%
                               {\int {\in
                               {\par\hfill\raisebox{-2.5pt}{%
2087
                                         \textcolor{askreplysecondcolor}{%
2088
                                             %SolutionID: \solutionID\quad%
2089
                                             \itshape\footnotesize{\normalfont\faSquare}%
2090
```

```
\enspace Solution\space page~\pageref{solution:\solutionID}%
                                                                    %\enspace Solution page~\pageref{solution:\theexercise}%
2092
                                                        }}%
                                          }%
2094
                                \endtikzpagelayer
2095
                                %\par\vspace{\dimexpr.5\baselineskip\relax}%
2096
                          \endaskreplybox
2097
                          %\zsaveposy{stopexercise}
2098
                          %Space: \the\dimexpr\zposy{startexercise}sp-\zposy{stopexercise}sp\relax
2099
                          \vspace{\askreply@afterskip}%
2100
                    \fi
2101
                    \ifaskreply@storing
                          \ifx\askreply@title\empty%
                                \askreply@filecopytoenv%
2104
                                     2105
                                      {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2106
                                      {\string\begin{exercise}}%
2107
                                      {\string\end{exercise}}%
2108
                                     {\string[storing=false]}%
2109
                          \else
                                \askreply@filecopytoenv%
                                     {\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
                                      {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2113
                                      {\string\begin{exercise}}%
2114
                                     {\string\end{exercise}}%
2115
                                      \{ \textbf{\ \ } \{ \textbf
2116
                          \fi
2117
                    \fi
2118
                    \ifaskreply@list
2119
                          \addcontentsline{loe}{exercise}{\protect\numberline{\theexercise}\currentexercisetitle}%
2120
                    \fi
2121
                     \setcounter{assignpoints@maxsubexercisecount}{\theassignpoints@subexercisecount}%
2122
                    \assignpoints@storevaluetoaux%
2123
                          {\assignpointsprefix{exercise}@exercisetitle}%
2124
2125
                          {\theassignpoints@exercisecount}%
2126
                          {\currentexercisetitle}%
                     \assignpoints@storevaluetoaux%
2127
                          {\assignpointsprefix{exercise}@numberofsubexercises}%
                          {\theassignpoints@exercisecount}%
                           {\theassignpoints@maxsubexercisecount}%
2130
                     \assignpoints@storevaluetoaux%
                          {\assignpointsprefix{exercise}@points}%
                          {\theassignpoints@exercisecount}%
2133
                          2134
                    \global\boolfalse{assignpoints@inexercise}%
2135
                     \togglefalse{assignpoints@checkemptystring}%
2136
                    \togglefalse{askreply@level@display@on}%
2137
2138
               \def\exercise@start[#1]{%
2139
```

```
\pgfkeys{/askreply/.cd, #1}%
2140
       \ifbool{assignpoints@inexercise}%
2141
         {\PackageError{assignpoints}{You cannot nest exercise environments}}%
2142
         {}%
2143
       \ifbool{assignpoints@exercise@layoutdefined}{}{%
2144
         \PackageError{assignpoints}%
2145
           {Option `customlayout' requires you to define an exercise layout using
2146
           at least `\string\AtBeginExercise{...}'}%
2147
2148
       \global\booltrue{assignpoints@inexercise}%
2149
       \stepcounter{exercise}%
2150
       \getenvID[exercise]{\theexercise}%
       \getenvID[solution]{\theexercise}%
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2153
       %\label{exercise:\theassignpoints@exercisecount}
2154
       \phantomsection\label{exercise:\theexercise}% To have correct \pageref link (see TeX.SX/49061)
       \setlength{\assignpoints@currentexercisepoints}{0pt}%
2156
       \global\assignpoints@currentexercisepoints=\assignpoints@currentexercisepoints%
       \ifx\askreply@title\@empty% WORKS!
2158
         %\textbf{TRUE}
         \toggletrue{assignpoints@checkemptystring}%
2160
       \else%
         %\textbf{FALSE}
         \togglefalse{assignpoints@checkemptystring}%
         \renewcommand{\currentexercisetitle}{\askreply@title}%
2164
       \fi%
       %\renewcommand{\currentexercisetitle}{\askreply@title}%
2166
       %\ifstrempty{\currentexercisetitle}% DOES NOT WORK! WHY?
2167
       % {\toggletrue{assignpoints@checkemptystring}\textbf{TRUE}}%
2168
       % {\togglefalse{assignpoints@checkemptystring}\textbf{FALSE}}%
2169
2170
       %\ifnum\c@exercise=0
       % \setcounter{assignpoints@exercisecount}{0}% Exercise 0 is for example
2171
       % \setcounter{assignpoints@totalexercisecount}{0}%
2172
       %\else
         \stepcounter{assignpoints@exercisecount}% Starting the numbering from "1"
2174
         \stepcounter{assignpoints@totalexercisecount}%
2175
2176
       \ifcsname assignpoints@exercise@numberofsubexercises@\currentexercisenumber\endcsname%
2177
         \renewcommand{\numberofsubexercises}{%
2178
           \assignpoints@readvaluefromaux{exercise}{numberofsubexercises@\currentexercisenumber}}%
2180
       \ifx\askreply@envsymbol\@empty%
2181
         \renewcommand{\envsymbol}{%
2182
           \normalfont\faIcon{laptop-code}}% \faIcon{feather-alt}} \faPenFancy \faMarker
2183
       \else%
2184
         2185
2186
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2187
       \def\askreply@outfilename{%
2188
```

```
\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2189
       \VerbatimOut{\askreply@outfilename}%
2190
2191
     \NewDocumentEnvironment{exercise*}{ o }{% Solely (no reference) or demonstration exercise
       \pgfkeys{/askreply/.cd, #1}%
        \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2194
       \ifx\askreply@title\@empty% WORKS!
2195
          \toggletrue{assignpoints@checkemptystring}%
2196
2197
          \togglefalse{assignpoints@checkemptystring}%
2198
          \renewcommand{\currentexercisetitle}{\askreply@title}%
2199
       \fi
       \ifx\askreply@envsymbol\@empty
2201
          \renewcommand{\envsymbol}{%
2202
            \normalfont\faIcon{laptop-code}}% \faIcon{feather-alt}} \faPenFancy \faMarker
2203
       \else
2204
          \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2205
        \fi
        \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
        \ifdefstring{\askreply@level}{basic}%
2208
2209
            \toggletrue{askreply@level@display@on}%
            \gdef\asreply@firstlevel@color{askreplythirdcolor}%
            \gdef\asreply@secondlevel@color{lightgray}%
            \gdef\asreply@thirdlevel@color{lightgray}%
          }%
2214
          {\ifdefstring{\askreply@level}{intermediate}%
2215
            {%
2216
              \toggletrue{askreply@level@display@on}%
              \gdef\asreply@firstlevel@color{lightgray}%
2218
              \gdef\asreply@secondlevel@color{askreplythirdcolor}%
2219
              \gdef\asreply@thirdlevel@color{lightgray}%
2220
           }%
            {\ifdefstring{\askreply@level}{advanced}%
                {%
                  \toggletrue{askreply@level@display@on}%
2224
                  \gdef\asreply@firstlevel@color{lightgray}%
                  \gdef\asreply@secondlevel@color{lightgray}%
                  \gdef\asreply@thirdlevel@color{askreplythirdcolor}%
2228
                {}% level=none
           }%
2230
         }%
        \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
          % Empty versus non-empty exercise title
          \iftoggle{assignpoints@checkemptystring}%
2234
            {\strut\textsf{\textsc{\lightbf{%}
2235
              \normalsize\exercisename\hfill{\small\askreply@editpoints}}}}}%
2236
            {\strut\textsf{\textsc{\lightbf{%}
2237
```

```
\normalsize\currentexercisetitle\hfill{\small\askreply@editpoints}}}}}%
2238
        \end{tcolorbox}\nobreak%\nopagebreak?
2239
        \askreplybox%
2240
          \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}%
2241
            \small
2242
     }{%
2243
            \par\phantomtext%
2244
            %\par\vspace{-0.5\baselineskip}%
2245
          \endtikzpagelayer
2246
          %\par\vspace{\baselineskip}%
2247
        \endaskreplybox
2248
        \vspace{\askreply@afterskip}%
2249
        \togglefalse{assignpoints@checkemptystring}%
2250
        \togglefalse{askreply@level@display@on}%
2252
     %- Subexercise environment
2254
     \AtBeginSubexercise{\begin{tcolorbox}[subexercisepoints]}
2256
      \AtEndSubexercise{\end{tcolorbox}}
2258
     \RenewDocumentEnvironment{subexercise}{ 0{} }{%
2259
        \pgfkeys{/askreply/.cd, #1}%
        \ifbool{assignpoints@insubexercise}%
2260
          {\PackageError{assignpoints}{You cannot nest subexercise environments}}%
2261
          {}%
2262
        \ifbool{assignpoints@subexercise@layoutdefined}{}{%
2263
          \PackageError{assignpoints}{Option `customlayout' requires you to define a subexercise
2264
                                        layout using at least `\string\AtBeginSubexercise\{\dots\}'\}
2265
        \global\booltrue{assignpoints@insubexercise}%
2267
        \setlength{\assignpoints@currentsubexercisepoints}{0pt}%
2268
        \global\assignpoints@currentsubexercisepoints=\assignpoints@currentsubexercisepoints%
2269
        \ifx\askreply@title\@empty
          \toggletrue{assignpoints@checkemptystring}%
        \else
          \togglefalse{assignpoints@checkemptystring}%
2273
          \renewcommand{\currentsubexercisetitle}{\askreply@title}%
2274
2275
        \stepcounter{assignpoints@subexercisecount}% Starting the numbering from "1"
        \exercisepoints@sub@begin%
        %\begin{tcolorbox}[subexercisepoints, #1]
2278
     }{%
2279
        %\end{tcolorbox}%
2280
        \exercisepoints@sub@end%
2281
        \assignpoints@storevaluetoaux%
2282
          {\assignpointsprefix{subexercise}@title}%
2283
          \{\ \ \ the assign points @ exercise count. \ \ the assign points @ subexercise count\} \%
2284
          {\currentsubexercisetitle}%
2285
        \assignpoints@storevaluetoaux%
2286
```

```
2287
          {\assignpointsprefix{exercise}@points}%
2288
          {\theassignpoints@exercisecount.\theassignpoints@subexercisecount}%
          {\strip@pt\assignpoints@currentsubexercisepoints}% https://tex.stackexchange.com/questions/2810/
2289
       \global\boolfalse{assignpoints@insubexercise}%
2290
       \togglefalse{assignpoints@checkemptystring}%
     }
2292
2293
     %- Solution environment
2294
2295
     \RenewDocumentEnvironment{solution}{ }{%
2296
       \catcode`\^^M=\active
2297
       \@ifnextchar[%
2298
            {\catcode`\^^M=5 \solution@start}
2299
            {\catcode`\^^M=5 \solution@start[]}
2300
     }{%
2301
       \endVerbatimOut%
2302
       %\VerbatimInput{\askreply@outfilename}%
2303
       \ifaskreply@display
2304
          %\vspace{\askreply@beforeskip}%
2305
          \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
                            colback=askreplysecondcolor!75!black, colframe=askreplysecondcolor]
2307
2308
            % Empty versus non-empty solution title
            \ifstrempty{\currentexercisetitle}%
              {\strut\textsf{\lightbf{%
                \normalsize\scshape\solutionname\space\theassignpoints@solutioncount\space}}%
                  \hfill{\small(\exercisenamenocap\space\hyperlink{\exerciseID}{\thesolution},\space%
                  page\space\pageref{exercise:\thesolution})}%
2313
              }%
2314
              {\strut\textsf{\lightbf{%
                 \normalsize\scshape\solutionname\space\theassignpoints@solutioncount\space}}%
2316
                  \textsf{\lightbf{%
                    \normalsize\scshape\enspace\textendash\enspace\currentexercisetitle\space}}%
2318
                  \textsf{\lightbf{\enspace\small(page\space\pageref{exercise:\thesolution})}}}%
2319
                  \hfill\textsf{\lightbf{\small\scshape%
                    \displaypoints*[exercise]{\theassignpoints@solutioncount}}}%
2321
              7%
2322
          \end{tcolorbox}\nobreak%\nopagebreak?
          \askreplybox%
2324
            \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplysecondcolor}}%
              \input{\exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}
              \askreplynumberoflines{\input{\askreply@outfilename}}%
              %NoL: \theaskreplycountlines
2328
              \label{lem:lines} $$\{1\}{\scriptstyle vspace\{0.4\ baselineskip\}}{}\}$$
2329
              \par\phantomtext%
2330
            \endtikzpagelayer
          \endaskreplybox
2332
          \vspace{\askreply@afterskip}%
       \fi
2334
       \ifaskreply@storing
2335
```

```
\askreply@filecopytoenv%
            {\exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
2337
            {\exercisesdir\jobname-solution-\askreplytwodigits{\thesolution}.env}%
2338
            {\string\begin{solution}}%
2339
            {\string\end{solution}}%
2340
            {\string[storing=false]}%
2341
2342
       %\ifx\askreply@ID\empty%
2343
          \askreply@storevaluetoaux{exercise@solutionID}{\thesolution}{ID:\thesolution}%
2344
       %\else
2345
       % \askreply@storevaluetoaux{exercise@solutionID}{\askreply@ID}{ID:\askreply@ID}%
2346
       %\fi
2347
       \global\boolfalse{assignpoints@insolution}%
2348
2349
     \def\solution@start[#1]{%
2350
       \pgfkeys{/askreply/.cd, #1}%
2351
       \ifbool{assignpoints@insolution}%
          {\PackageError{assignpoints}{You cannot nest solution environments}}%
2354
       \ifbool{assignpoints@solution@layoutdefined}{}{%
          \PackageError{assignpoints}%
2356
            {Option `customlayout' requires you to define an solution layout using
2357
            at least `\string\AtBeginSolution\{\dots\}'\}\%
       }%
        \global\booltrue{assignpoints@insolution}%
2360
       \ifx\askreply@ID\empty%
2361
          %\ifnumequal{\value{solution}}{\value{exercise}}%
2362
            {\setcounter{solution}{\value{exercise}}}%
2363
          %
            {%
2364
          %
               \ifnumless{\value{solution}}{\value{exercise}}%
2365
          %
                 {\setcounter{solution}{\value{exercise}}}%
2366
          %
                 {\PackageWarning{askreply}{The solution counter must be set with ID}}%
2367
          % }%
2368
          %\getenvID[exercise]{\thesolution}%
2370
          \stepcounter{solution}%
          \getenvID[solution]{\thesolution}%
2371
        \else
          %\getenvID[exercise]{\thesolution}%
          \setcounter{solution}{\askreply@ID}%
2374
          \getenvID[solution]{\thesolution}%
        \stepcounter{solutionnumber}%
        \hypersetup{unicode, pdfborder=0 0 0, linkcolor=white}%
2378
        %\hypertarget{\solutionID}{}%
2379
        \phantomsection\label{solution:\solutionID}%
        \ifx\askreply@envsymbol\@empty
2381
          \verb|\renewcommand{\envsymbol}{\normalfont} faLightbulb|%
2382
        \else
2383
          \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2384
```

```
2385
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2386
       %\par\vspace{\baselineskip}
2387
       \ifbool{assignpoints@inexercise}
2388
         2389
         {\setcounter{assignpoints@solutioncount}{\thesolution}}
2390
       %- Adding a "hard" solution reference (not a label but having the same functionality)
2391
       %- The aim is to have control on the display if there is no reference
2392
       \assignpoints@storevaluetoaux%
2393
         {\assignpointsprefix{solution}@reference}%
2394
         {\theassignpoints@solutioncount}%
2395
         {\theassignpoints@solutioncount}%
2396
       2397
       \def\askreply@outfilename{%
2398
         \exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
2399
       \VerbatimOut{\askreply@outfilename}%
2400
2401
     \NewDocumentEnvironment{solution*}{ o }{% Solely (no reference) or demonstration exercise
2402
       \pgfkeys{/askreply/.cd, #1}%
2403
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2404
       \ifx\askreply@title\@empty% WORKS!
2405
         \toggletrue{assignpoints@checkemptystring}%
       \else
         \togglefalse{assignpoints@checkemptystring}%
         \renewcommand{\currentexercisetitle}{\askreply@title}%
2409
       \fi
2410
       \ifx\askreply@envsymbol\@empty
2411
         \renewcommand{\envsymbol}{\normalfont\faLightbulb}%
2412
       \else
2413
         \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2414
       \fi
2415
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2416
       \ifdefstring{\askreply@level}{basic}%
2417
         {%
2418
           \toggletrue{askreply@level@display@on}%
2419
           \gdef\asreply@firstlevel@color{askreplythirdcolor}%
2420
           \gdef\asreply@secondlevel@color{lightgray}%
2421
           \gdef\asreply@thirdlevel@color{lightgray}%
2422
2423
         {\ifdefstring{\askreply@level}{intermediate}%
2424
             \toggletrue{askreply@level@display@on}%
2426
             \gdef\asreply@firstlevel@color{lightgray}%
2427
             \gdef\asreply@secondlevel@color{askreplythirdcolor}%
             \gdef\asreply@thirdlevel@color{lightgray}%
           3%
2430
           {\ifdefstring{\askreply@level}{advanced}%
2431
               {%
2432
                 \toggletrue{askreply@level@display@on}%
2433
```

```
\gdef\asreply@firstlevel@color{lightgray}%
2434
                                     \gdef\asreply@secondlevel@color{lightgray}%
2435
                                     \gdef\asreply@thirdlevel@color{askreplythirdcolor}%
2436
                                 }%
2437
                                 {}% level=none
2438
                        }%
2439
                   }%
2440
                \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2441
                                                      colback=askreplysecondcolor!75!black, colframe=askreplysecondcolor]
2442
                %\begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2443
                    % Empty versus non-empty exercise title
2444
                    \iftoggle{assignpoints@checkemptystring}%
2445
                        {\strut\textsf{\textsc{\lightbf{%}
2446
                             \solutionname\hfill{\small\askreply@editpoints}}}}}%
2447
                        {\strut\textsf{\textsc{\lightbf{%}
2448
                            \currentexercisetitle\hfill{\small\askreply@editpoints}}}}}%
2449
                \end{tcolorbox}\nobreak%\nopagebreak?
2450
                \askreplybox%
2451
                    \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}%
2452
           }{%
2454
                        \par\phantomtext%
                        %\vspace{-.5\baselineskip}%
2456
                    \endtikzpagelayer
2457
                    %\par\vspace{\dimexpr.5\baselineskip\relax}%
2458
                \endaskreplybox
2459
                \vspace{\askreply@afterskip}%
2460
                \togglefalse{assignpoints@checkemptystring}%
2461
                \togglefalse{askreply@level@display@on}%
2462
2463
           %- Subsolution environment
2464
2465
           \AtBeginSubsolution{\begin{tcolorbox}[subsolutionpoints]}
2467
           \AtEndSubsolution{\end{tcolorbox}}
           \RenewDocumentEnvironment{subsolution}{ 0{} }{%
2468
                \ifbool{assignpoints@insubsolution}%
2469
                    {\PackageError{assignpoints}{You cannot nest `subsolution' environments}}%
2470
                    {}%
2471
                \ifbool{assignpoints@subsolution@layoutdefined}{}{%
2472
                    \PackageError{assignpoints}%
2473
                        {Option `customlayout' requires you to define an `subsolution' layout using
2474
                        at least `\string\AtBeginSubsolution{...}'}%
2475
 2476
                \global\booltrue{assignpoints@insubsolution}%
2477
                \stepcounter{assignpoints@subsolutioncount}%
2478
                \label{lem:subexercise} \\ \label{lem:subexercise} \\ \{\the assign points @ solution count. \\ \the assign points @ solution count. \\ \end{the assign points} \\ \end{the assign
2479
                \solutionpoints@subsolution@begin
2480
               %\begin{tcolorbox}[subsolutionpoints, #1]
2481
           }{%
2482
```

```
%\end{tcolorbox}%
2483
       \solutionpoints@subsolution@end%
2484
       \global\boolfalse{assignpoints@insubsolution}%
2485
2486
     %- Quiz environment
2487
2488
     \RenewDocumentEnvironment{quiz}{ }{%
2489
       \catcode`\^^M=\active
2490
       \@ifnextchar[%
2491
       {\catcode`\^^M=5 \quiz@start}
2492
       {\catcode`\^^M=5 \quiz@start[]}
2493
     }{%
2494
       \endVerbatimOut%
2495
       \% \ | \ Verbatim Input \{ \ | \ askreply @ outfile name \} \%
2496
       \ifaskreply@display
2497
         \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2498
                            colupper=askreplysecondcolor, colback=black!15, colframe=black!50]
2499
           % Empty versus given quiz title
2500
           \iftoggle{assignpoints@checkemptystring}%
              {\strut\lightbf{\sffamily\quizname\space\currentquiznumber}%
                 \hfill{\small\normalfont\sffamily\displaypoints*[quiz]{\currentquiznumber}}%
             }%
2504
             {\tt \{\t textsf{\t ightbf{\normalsize\sc shape\quizname\space\current quiznum ber\space}\}\%}
                 \textsf{\lightbf{\normalsize\scshape\enspace\textendash\enspace\currentquiztitle}}%
                 \hfill\textsf{\lightbf{\small\scshape%
                    \displaypoints*[quiz]{\currentquiznumber}}}%
2508
             }%
2509
         \end{tcolorbox}\nobreak%\nopagebreak?
2510
         \askreplybox%
2511
           %\vspace{-.5\baselineskip}
           \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}%
              \input{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
2514
             \askreplynumberoflines{% Not to count the points twice
               \let\pointsoriginal\points
2517
               \let\points\phantom%
               \input{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
2518
               \let\points\pointsoriginal
2519
             }%
2520
              %NoL: \theaskreplycountlines
             %\askreplynumberoflines{\input{\askreply@outfilename}}%
              \par\phantomtext%
              2524
           \endtikzpagelayer
2525
           %\par\vspace{\dimexpr.5\baselineskip\relax}%
2526
         \endaskreplybox
         \vspace{\askreply@afterskip}%
2528
       \fi
2529
       \ifaskreply@storing
2530
         \ifx\askreply@title\empty%
2531
```

```
\askreply@filecopytoenv%
              {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
2533
              {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
              {\string\begin{quiz}}%
2535
              {\string\end{quiz}}%
2536
              {\string[storing=false]}%
         \else
2538
           \askreply@filecopytoenv%
2539
              {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
2540
              {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
2541
              {\string\begin{quiz}}%
2542
              {\string\end{quiz}}%
2543
              {\string[storing=false, title={\askreply@title}]}%
2544
         \fi
2545
       \fi
2546
       \assignpoints@storevaluetoaux%
2547
         {\assignpointsprefix{quiz}@quiztitle}%
2548
         {\theassignpoints@quizcount}%
2549
         {\currentquiztitle}%
       \assignpoints@storevaluetoaux%
         {\assignpointsprefix{quiz}@points}%
2553
         {\theassignpoints@quizcount}%
         \askreply@storevaluetoaux{quiz@quizID}{\thequiz}{ID:\thequiz}%
       %\askreply@storevaluetoaux{quiz@quiztitle}{\thequiz}{\currentquiztitle}%
       %\togglefalse{assignpoints@checkemptystring}%
       \global\boolfalse{assignpoints@inquiz}%
2558
       \togglefalse{assignpoints@checkemptystring}%
2559
       \ifaskreply@list
2560
         \addcontentsline{loq}{quiz}{\protect\numberline{\thequiz}\currentquiztitle}%
2561
       \fi
2562
2563
     \def\quiz@start[#1]{%
2564
       \pgfkeys{/askreply/.cd, #1}%
2565
2566
       \ifbool{assignpoints@inquiz}%
         \label{lem:continuous} $$ {\operatorname{\textbf{Vou}} \ {\operatorname{\textbf{cannot}} \ {\operatorname{\textbf{quiz}} \ {\operatorname{\textbf{environments}}}} } $$
2567
         {}%
2568
       \ifbool{assignpoints@quiz@layoutdefined}{}{%
2569
         \PackageError{assignpoints}%
            {Option `customlayout' requires you to define a quiz layout using
           at least `\string\AtBeginQuiz{...}'}
       \global\booltrue{assignpoints@inquiz}%
2574
       \stepcounter{quiz}%
2575
       \getenvID[quiz]{\thequiz}%
2576
       %\getenvID[answer]{\thequiz}%
2577
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2578
       \phantomsection\label{quiz:\thequiz}% To have correct \pageref link (see TeX.SX/49061)
2579
       \setlength{\assignpoints@currentquizpoints}{0pt}%
2580
```

```
\global\assignpoints@currentquizpoints=\assignpoints@currentquizpoints%
2581
       \ifx\askreply@title\@empty% WORKS!
2582
         %\textbf{TRUE}
2583
         \toggletrue{assignpoints@checkemptystring}%
2584
       \else
2585
         %\textbf{FALSE}
2586
         \togglefalse{assignpoints@checkemptystring}%
2587
2588
         \renewcommand{\currentquiztitle}{\askreply@title}%
       \fi
2589
       \stepcounter{assignpoints@quizcount}%
2590
       \stepcounter{assignpoints@totalquizcount}%
2591
       \ifcsname assignpoints@quiz@numberofquestions@\currentquiznumber\endcsname%
         \renewcommand{\numberofquestions}{%
2593
            \assignpoints@readvaluefromaux{quiz}{numberofquestions@\currentquiznumber}}%
2594
       \fi
2595
       \ifx\askreply@envsymbol\@empty
2596
         \renewcommand{\envsymbol}{\normalfont\faList}%
2597
         \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
       \fi
       \settowidth{\envsymbolwidth}{\large\envsymbol}%
2601
       \def\askreply@outfilename{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
       \VerbatimOut{\askreply@outfilename}%
     \NewDocumentEnvironment{quiz*}{ o }{% Solely (no reference) or demonstration exercise
2605
       \pgfkeys{/askreply/.cd, #1}%
2606
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2607
       \stepcounter{quizdemo}
2608
       \ifx\askreply@title\@empty% WORKS!
2609
         \toggletrue{assignpoints@checkemptystring}%
2610
       \else
2611
         \togglefalse{assignpoints@checkemptystring}%
2612
         \renewcommand{\currentquiztitle}{\askreply@title}%
2613
       \fi
2614
       \ifx\askreply@envsymbol\@empty
2615
         \renewcommand{\envsymbol}{\normalfont\faList}%
2616
       \else
2617
         \renewcommand{\envsymbol}{\normalfont\askreply@envsymbol}%
2618
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
       \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
                          colupper=askreplysecondcolor, colback=black!15, colframe=black!50]
2622
         % Empty versus non-empty quiz title
         \iftoggle{assignpoints@checkemptystring}%
            {\textsf{\textsc{\lightbf{\quizname}hfill\small}askreply@editpoints}})} \%
2625
            {\textsf} $$ {\texttextsc} {\def {\quizname\space\@Alph{\thequizdemo}} \% $$
2626
             \enspace\textemdash\enspace\currentquiztitle\hfill{\small\askreply@editpoints}}}}%
2627
           }%
2628
       \end{tcolorbox}\nobreak%\nopagebreak?
2629
```

```
2630
       \askreplybox
          %\vspace{-.5\baselineskip}
2631
          \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}
2632
2633
     }{%
2634
            \par\phantomtext%
2635
          \endtikzpagelayer
2636
          \par\vspace{\dimexpr.5\baselineskip\relax}%
2637
2638
       \endaskreplybox
        \vspace{\askreply@afterskip}%
2639
       \togglefalse{assignpoints@checkemptystring}%
2640
2641
     %- Quizquestion environment (multiple answers)
2642
2643
     %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2644
                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2645
                 {#3} = Mandatory correct answer numbers comma separated
2646
                 {#4} = Mandatory wrong answer numbers comma separated
2647
                 {#5} = Optional title
2648
                 (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2649
                 <#7> = Optional explanation text of the answer (usually given ;-)
2650
     \label{eq:continuous_problem} $$\operatorname{Coulong} O(b) \ m \ G() \ D()_{6pt,12pt} \ D<>{} }%
2651
2652
          \stepcounter{quizquestion}%
2653
          \label{quizquestion:\thequiz.\thequizquestion}%
2654
          \ifbool{assignpoints@inquizquestion}%
2655
            {\PackageError{assignpoints}{You cannot nest quizquestion environments}}%
2656
            {}%
2657
          \global\booltrue{assignpoints@inquizquestion}%
2658
          \setlength{\assignpoints@currentquizquestionpoints}{0pt}%
2659
          \global\assignpoints@currentquizquestionpoints=\assignpoints@currentquizquestionpoints%
2660
          \renewcommand{\currentquizquestiontitle}{#5}%
2661
          \ifstrempty{#5}%
            {\toggletrue{assignpoints@checkemptystring}}%
2663
2664
            {\togglefalse{assignpoints@checkemptystring}}%
          \stepcounter{assignpoints@quizquestioncount}%
2665
          \let\mcqproposal\mcqproposalMultiple%
2666
          \setcounter{mcqtrialnumber}{-1}
2667
          \begin{tcolorbox}[quizquestionpoints]
          \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
2671
          \ifdimless\\marginparwidth\{118pt\}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
            {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2673
            {\ifstrequal{#1}{margin}%
2674
              {\mcqdisplayanswer[#2]{#7}(#6)}% Display answer in the margin
2675
              {\ifstrequal{#1}{tooltip}%
2676
                {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2677
                {\PackageWarning{askreply}%
2678
```

```
{Key `#1' is not recognised. It has been set as `tooltip'}%
2679
                \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
2680
2681
             }
2682
           }%
2683
         \hfill\mcqreset%
2684
         \end{tcolorbox}%
2685
         \assignpoints@storevaluetoaux%
2686
           {\assignpointsprefix{quiz}@points}%
2687
           {\tt \{\theassignpoints@quizcount.\theassignpoints@quizquestioncount\}\%}
2688
           {\strip@pt\assignpoints@currentquizquestionpoints}%
2689
         \askreply@storevaluetoaux{quiz@quizquestiontitle}%
2690
           {\thequizquestion}{\currentquizquestiontitle}%
2691
         \global\boolfalse{assignpoints@inquizquestion}%
2692
         \togglefalse{assignpoints@checkemptystring}%
2693
2694
     %- Quizquestion* environment (single exclusive answer)
2695
2696
     %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2697
                [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2698
                {#3} = Mandatory correct answer number (only one)
2699
                {#4} = Mandatory wrong answer numbers comma separated
                {#5} = Optional title
2701
                (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2702
                <#7> = Optional explanation text of the answer (usually given ;-)
2703
     2704
2705
         \stepcounter{quizquestion}%
2706
         \label{quizquestion:\thequiz.\thequizquestion}%
2707
         \ifbool{assignpoints@inquizquestion}%
2708
           {\PackageError{assignpoints}{You cannot nest quizquestion environments}}%
2709
2710
           {}%
         \global\booltrue{assignpoints@inquizquestion}%
2711
         \setlength{\assignpoints@currentquizquestionpoints}{0pt}%
         \global\assignpoints@currentquizquestionpoints=\assignpoints@currentquizquestionpoints%
         \renewcommand{\currentquizquestiontitle}{#5}%
2714
         \ifstremptv{#5}%
           {\toggletrue{assignpoints@checkemptystring}}%
           {\togglefalse{assignpoints@checkemptystring}}%
         \stepcounter{assignpoints@quizquestioncount}%
2718
         \let\mcqproposal\mcqproposalSingle%
2719
         \setcounter{mcqtrialnumber}{-1}
2720
         \begin{tcolorbox}[quizquestionpoints]
       }
2722
         \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
2724
         \ifdimless\\marginparwidth\{118pt\}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
           {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2726
           {\ifstrequal{#1}{margin}%
2727
```

```
{\mcqdisplayanswer[#2]{#7}(#6)} % Display answer in the margin
2728
             {\ifstrequal{#1}{tooltip}%
2729
              {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
2730
              {\PackageWarning{askreply}%
2731
                {Key\space `#1'\space is\space not\space recognised.\space
                It\space has\space been\space set\space as\space `tooltip'}%
               \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
2734
2735
2736
          }%
2737
         \hfill\mcqreset%
2738
         \end{tcolorbox}%
2739
         \assignpoints@storevaluetoaux%
2740
          {\assignpointsprefix{quiz}@points}%
2741
           2742
           {\strip@pt\assignpoints@currentquizquestionpoints}%
2743
         \askreply@storevaluetoaux{quiz@quizquestiontitle}%
2744
           {\thequizquestion}{\currentquizquestiontitle}%
2745
         \global\boolfalse{assignpoints@inquizquestion}%
2746
         \togglefalse{assignpoints@checkemptystring}%
2747
2748
2749
     %- Quizquestion environment (multiple answers)
2750
     %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
               [\#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
2752
               {#3} = Mandatory correct answer numbers comma separated
               {#4} = Mandatory wrong answer numbers comma separated
2754
               {#5} = Optional title
               (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2756
               <#7> = Optional explanation text of the answer (usually given ;-)
2757
     %- Quiz question demo environment (single exclusive answer)
2758
     2759
2760
         \stepcounter{mcqdemo}%
2761
         \renewcommand{\currentquizquestiontitle}{#5}%
2762
         \ifstrempty{#5}%
2763
           {\toggletrue}{assignpoints@checkemptystring}}\%
2764
           {\togglefalse{assignpoints@checkemptystring}}%
2765
         \let\mcqproposal\mcqproposalMultipleDemo%
         \begin{tcolorbox}[mcqdemo]
2768
2769
         \mcqverifydemo{#3}{#4}\hspace{0.1\linewidth}%
2770
         2771
           {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
          {\ifstrequal{#1}{margin}%
2773
             {\mcqdisplayanswerdemo[#2]{#7}(#6)} % Display answer in the margin
2774
             {\ifstrequal{#1}{tooltip}%
2775
              {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2776
```

```
2777
                {\PackageWarning{askreply}%
                  {Key\space `#1'\space is\space not\space recognised.\space
2778
                  It\space has\space been\space set\space as\space `tooltip'}%
2779
                 \mcqdisplayanswerdemo*[#2]{#7}(#6)% Display as tooltip
2780
2781
              }
2782
            }%
2783
          \hfill\mcqresetdemo%
2784
          \end{tcolorbox}%
2785
          \togglefalse{assignpoints@checkemptystring}%
2786
       }
2787
2788
     %--
     %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
2789
                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
     %
2790
                 {#3} = Mandatory correct answer number (only one)
     %
2791
                 {#4} = Mandatory wrong answer numbers comma separated
2792
                 {#5} = Optional title
2793
                 (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
2794
                 <#7> = Optional explanation text of the answer (usually given ;-)
2795
     \NewDocumentEnvironment{mcqdemo*}{ D<>{margin} O{b} m m G{} D(){6pt,12pt} D<>{} }%
2796
2797
2798
          \stepcounter{mcqdemo}%
          \renewcommand{\currentquizquestiontitle}{#5}%
2799
          \ifstrempty{#5}%
2800
            {\toggletrue{assignpoints@checkemptystring}}%
2801
            {\togglefalse{assignpoints@checkemptystring}}%
2802
          \let\mcqproposal\mcqproposalSingleDemo%
2803
          \begin{tcolorbox}[mcqdemo]
2804
2805
2806
          \mcqverifydemo{#3}{#4}\hspace{0.1\linewidth}%
2807
          \ifdimless{\marginparwidth}{118pt}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
2808
            {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2809
            {\ifstrequal{#1}{margin}%
2810
              {\mcqdisplayanswerdemo[#2]{#7}(#6)} % Display answer in the margin
2811
              {\ifstrequal{#1}{tooltip}%
2812
                {\mcqdisplayanswerdemo*[#2]{#7}(#6)}% Display as tooltip
2813
                {\PackageWarning{askreply}%
2814
                  {Key\space `#1'\space is\space not\space recognised.\space
2815
                  It\space has\space been\space set\space as\space `tooltip'}%
2816
                 \mcqdisplayanswerdemo*[#2]{#7}(#6)% Display as tooltip
2817
2818
2819
            }%
2820
          \hfill\mcqresetdemo%
2821
          \end{tcolorbox}%
2822
          \togglefalse{assignpoints@checkemptystring}%
2823
2824
2825 }{% If `assignpoints` is not loaded, defining "exercises" and "quizzes" environments
```

```
%- With the following, one is able to assign points, even if they are not displayed
2826
     %- It can be useful to prepare exercises and solutions in a first step
2827
     \let\points\vphantom
2828
     \NewDocumentCommand{\itempoints}{ s m }{%
2829
        \IfBooleanTF{#1}{\vphantom{#2}}{\vphantom{#2}}
2830
2831
     \providecommand{\currentexercisetitle}{}
2832
     \providecommand{\currentsubexercisetitle}{}
2833
     \providecommand{\currentquiztitle}{}
2834
     \providecommand{\currentquizquestiontitle}{}
2835
2836
2837
     %- Exercise environment
2838
     \NewDocumentEnvironment{exercise}{ }{%
2839
        \catcode`\^^M=\active
2840
        \@ifnextchar[%
2841
          {\catcode`\^^M=5 \exercise@start}
2842
          {\catcode`\^^M=5 \exercise@start[]}
2843
     }{%
2844
        \endVerbatimOut%
2845
2846
        \ifaskreply@display
          \ifdefstring{\askreply@level}{basic}{%
2847
            \toggletrue{askreply@level@display@on}%
2848
            \gdef\asreply@firstlevel@color{askreplythirdcolor}%
2849
            \gdef\asreply@secondlevel@color{lightgray}%
2850
            \gdef\asreply@thirdlevel@color{lightgray}%
2851
          }{\ifdefstring{\askreply@level}{intermediate}{%
2852
              \toggletrue{askreply@level@display@on}%
2853
              \gdef\asreply@firstlevel@color{lightgray}%
2854
              \gdef\asreply@secondlevel@color{askreplythirdcolor}%
2855
              \gdef\asreply@thirdlevel@color{lightgray}%
2856
            }{\ifdefstring{\askreply@level}{advanced}{%
2857
                \toggletrue{askreply@level@display@on}%
2858
2859
                \gdef\asreply@firstlevel@color{lightgray}%
                \gdef\asreply@secondlevel@color{lightgray}%
2860
                \gdef\asreply@thirdlevel@color{askreplythirdcolor}%
2861
              }{}%level=none
2862
            }%
2863
2864
          \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip]
2865
            % Empty versus non-empty exercise title
2866
            \ifdefempty{\currentexercisetitle}%
2867
              {\strut\lightbf{\exercisename\space\theexercise}}%
2868
              {\strut\lightbf{\exercisename\space\theexercise%
2869
                  \enspace\textemdash\enspace\currentexercisetitle}%
2870
              1%
2871
          \end{tcolorbox}\nobreak%\nopagebreak?
2872
          \askreplybox
2873
            \tikzpagelayer{\@askreplytikzframebox{askreplyframedbox, fill=black!6}{askreplyfirstcolor}}
2874
```

```
\input{\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}
2875
             \par\phantomtext%
2876
             \ifdefempty{\solutionID}%
2877
                {\relax}%
2878
                {\par\hfill\raisebox{-2.5pt}{%
2879
                     \textcolor{askreplysecondcolor}{%
2880
                       \itshape\footnotesize{\normalfont\faSquare}%
2881
                         \enspace Solution\space page~\pageref{solution:\solutionID}%
2882
2883
                }%
2884
            \endtikzpagelayer
2885
            \par\vspace{\dimexpr.5\baselineskip\relax}%
2886
2887
         \endaskreplybox
         \vspace{\askreply@afterskip}%
2888
       \fi
2889
       \ifaskreply@storing
2890
         \ifx\askreply@title\empty%
2891
           \askreply@filecopytoenv%
2892
              {\askreply@outfilename}
2893
              {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2894
              {\string\begin{exercise}}%
2895
              {\string\end{exercise}}%
             {\string[storing=false]}%
         \else
           \askreply@filecopytoenv%
2899
             {\exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2900
              {\exercisesdir\jobname-exercise-\askreplytwodigits{\theexercise}.env}%
2901
              {\string\begin{exercise}}%
2902
              {\string\end{exercise}}%
2903
             {\string[storing=false, title=\askreply@title]}%
2904
         \fi
2905
       \fi
2906
       \askreply@storevaluetoaux{exercise@exerciseID}{\theexercise}{ID:\theexercise}%
2907
       \askreply@storevaluetoaux{exercise@exercisetitle}{\theexercise}{\currentexercisetitle}%
2908
2909
       \ifaskreply@list
         \addcontentsline{loe}{exercise}\protect\numberline{\theexercise}\currentexercisetitle}%
2910
2911
       \togglefalse{askreply@level@display@on}%
2912
2913
     \def\exercise@start[#1]{%
2914
       \pgfkeys{/askreply/.cd, #1}%
       \stepcounter{exercise}%
2916
       \getenvID[exercise]{\theexercise}%
2917
       \getenvID[solution]{\theexercise}%
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
2919
       \label{phase} $$ \Po have correct $$ Pageref link (see TeX.SX/49061) $$
       \ifx\askreply@title\@empty% WORKS!
2921
       \else
         \renewcommand{\currentexercisetitle}{\askreply@title}%
2923
```

```
\fi
2924
       \renewcommand{\envsymbol}{%
2925
         \normalfont\faIcon{laptop-code}}% \faIcon{feather-alt}} \faPenFancy \faMarker
2926
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
2927
       \def\askreply@outfilename{%
2928
         \exercisesdir\jobname-exercise-body-\askreplytwodigits{\theexercise}.ltx}%
2929
       \VerbatimOut{\askreply@outfilename}%
2930
2931
     %- Subexercise environment
2932
2933
     \NewDocumentEnvironment{subexercise}{ G{} }
2934
       {\stepcounter{subexercise}%
2935
        \renewcommand{\currentsubexercisetitle}{#1}
2936
        \begin{tcolorbox}[subexercisenopoint]
2937
      }{\end{tcolorbox}%
2938
        \askreply@storevaluetoaux{exercise@subexercisetitle}%
2939
          {\theexercise.\thesubexercise}{\currentsubexercisetitle}%
2940
2941
2942
     %- Solution environment
2943
2944
2945
     \NewDocumentEnvironment{solution}{ }{%
       \catcode`\^^M=\active
       \@ifnextchar[%
           {\catcode`\^^M=5 \solution@start}
2948
           {\catcode`\^^M=5 \solution@start[]}
2949
     }{%
2950
       \endVerbatimOut%
2951
       \ifaskreply@display
2952
         \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
2953
                           colback=askreplysecondcolor!75!black, colframe=askreplysecondcolor]
2954
           % Empty versus non-empty solution title
2955
           \ifstrempty{\currentexercisetitle}%
2956
             {\strut\lightbf{\solutionname\space\theassignpoints@solutioncount\space%
2957
2958
                 \hfill{\small%
                 (\exerciseID){\thesolution},\space%
2959
                 page\space\pageref{exercise:\thesolution})}}%
2960
2961
             {\strut\lightbf{\solutionname\space\thesolution\space%
2962
                 \enspace\textemdash\enspace\currentexercisetitle\space%
2963
                 \enspace{\small(page\space\pageref{exercise:\thesolution})}}%
2964
             }%
2965
         \end{tcolorbox}\nobreak%\nopagebreak?
         \askreplybox
2967
           2968
             \input{\askreply@outfilename}
2969
             \par\phantomtext%
2970
             \vspace*{.5\askreplyboxvskip}%
2971
           \endtikzpagelayer
2972
```

```
\par\vspace{\dimexpr.5\baselineskip\relax}%
2973
          \endaskreplybox
2974
          \vspace{\askreply@afterskip}%
2975
       \fi
2976
       \ifaskreply@storing
2977
          \askreply@filecopytoenv%
2978
            {\exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
2979
            {\exercisesdir\jobname-solution-\askreplytwodigits{\thesolution}.env}%
2980
            {\string\begin{solution}}%
2981
            {\string\end{solution}}%
2982
            {\string[storing=false]}%
2983
       \fi
2984
       \verb|\askreply@storevaluetoaux| exercise@solutionID}{\the solution}{ ID: \verb|\the solution|} \%
2985
2986
     \def\solution@start[#1]{%
2987
       \pgfkeys{/askreply/.cd, #1}%
2988
       \ifx\askreply@ID\empty%
2989
          \stepcounter{solution}%
2990
          \getenvID[solution]{\thesolution}%
2991
       \else
          \setcounter{solution}{\askreply@ID}%
2993
2994
          \getenvID[solution]{\thesolution}%
       \fi
        \stepcounter{solutionnumber}%
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=white}%
2997
       \phantomsection\label{solution:\solutionID}%
2998
       \renewcommand{\envsymbol}{\faLightbulb}%
2999
       \settowidth{\envsymbolwidth}{\normalfont\large\envsymbol}%
3000
       \getenvtitle[exercise]{\thesolution}%
3001
        \def\askreply@outfilename{%
3002
          \exercisesdir\jobname-solution-body-\askreplytwodigits{\thesolution}.ltx}%
3003
       \VerbatimOut{\askreply@outfilename}%
3004
3005
     %- Subsolution environment
3006
3007
     \NewDocumentEnvironment{subsolution}{ O{} }
3008
        {\stepcounter{subsolution}%
3009
         \getenvtitle[subexercise]{\thesolution.\thesubsolution}%
3010
         \begin{tcolorbox}[subsolutionnopoint]
3011
      }{\end{tcolorbox}}
3012
     %- Quiz environment
3013
3014
     \NewDocumentEnvironment{quiz}{ }{%
3015
       \catcode`\^^M=\active
       \@ifnextchar[%
        {\catcode`\^^M=5 \quiz@start}
3018
       {\catcode`\^^M=5 \quiz@start[]}
3019
     }{%
3020
       \endVerbatimOut%
3021
```

```
\ifaskreply@display
          \begin{tcolorbox}[askreplybackstageboxtitle, before skip=\askreply@beforeskip,
3023
                             colupper=askreplysecondcolor, colback=black!15, colframe=black!50]
            % Empty versus non-empty exercise title
3025
            \ifdefempty{\currentquiztitle}%
3026
              {\strut\lightbf{\quizname\space\thequiz}}%
3027
              {\strut\lightbf{\quizname\space\thequiz%
3028
                  \enspace\textemdash\enspace\currentquiztitle}%
3029
              }%
3030
          \end{tcolorbox}\nobreak%\nopagebreak?
3031
          \askreplybox
3032
           %\vspace{-.5\baselineskip}
3033
            \tikzpagelayer{\@askreplytikzquizframebox{askreplyframedbox, fill=white, draw=black!50}}
3034
              \input{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}
3035
              \par\phantomtext%
3036
              %\vspace{-.5\baselineskip}%
3037
            \endtikzpagelayer
3038
            \par\vspace{\dimexpr.5\baselineskip\relax}%
3039
          \endaskreplybox
3040
          \vspace{\askreply@afterskip}%
3041
       \fi
3042
3043
       \ifaskreply@storing
          \ifx\askreply@title\empty%
            \askreply@filecopytoenv%
              {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
              {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
3047
              {\string\begin{quiz}}%
3048
              {\string\end{quiz}}%
3049
              {\string[storing=false]}%
3050
          \else
3051
            \askreply@filecopytoenv%
3052
              {\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
3053
              {\quizzesdir\jobname-quiz-\askreplytwodigits{\thequiz}.env}%
3054
              {\string\begin{quiz}}%
3056
              {\string\end{quiz}}%
              {\string[storing=false, title={\askreply@title}]}%
3057
          \fi
3058
3059
       \askreply@storevaluetoaux{quiz@quizID}{\thequiz}{ID:\thequiz}%
3060
       \askreply@storevaluetoaux{quiz@quiztitle}{\thequiz}{\currentquiztitle}%
3061
          \addcontentsline{loq}{quiz}{\protect\numberline{\thequiz}\currentquiztitle}%
3063
       \fi
     \def\quiz@start[#1]{%
       \pgfkeys{/askreply/.cd, #1}%
3067
       \stepcounter{quiz}%
3068
       \getenvID[quiz]{\thequiz}%
3069
       \hypersetup{unicode, pdfborder=0 0 0, linkcolor=askreplyfirstcolor}%
3070
```

```
\phantomsection\label{quiz:\thequiz}% To have correct \pageref link (see Tex.SX/49061)
3071
       \ifx\askreply@title\@empty% WORKS!
3072
       \else
3073
          \renewcommand{\currentquiztitle}{\askreply@title}%
3074
       \fi
3075
       \renewcommand{\envsymbol}{\normalfont\faList}%
3076
       \settowidth{\envsymbolwidth}{\large\envsymbol}%
3077
        \def\askreply@outfilename{\quizzesdir\jobname-quiz-body-\askreplytwodigits{\thequiz}.ltx}%
3078
       \VerbatimOut{\askreply@outfilename}%
3079
3080
     %- Quizquestion environment (multiple answers)
3081
3082
     %- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
3083
                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
     %
3084
                 {#3} = Mandatory correct answer numbers comma separated
     %
3085
                 {#4} = Mandatory wrong answer numbers comma separated
3086
                 {#5} = Optional title
3087
                 (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
3088
                 <#7> = Optional explanation text of the answer (usually given ;-)
3089
     \NewDocumentEnvironment{quizquestion}{ D<>{margin} O{b} m m G{} D(){6pt,12pt} D<>{} }%
3090
3091
          \stepcounter{quizquestion}%
          \label{quizquestion:\thequiz.\thequizquestion}%
3093
          \renewcommand{\currentquizquestiontitle}{#5}%
          \let\mcqproposal\mcqproposalMultiple%
3095
          \begin{tcolorbox}[quizquestionnopoint]
3096
       }
3097
3098
          \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
3099
          \ifdimless\\marginparwidth\{118pt\}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
3100
            {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
            {\ifstrequal{#1}{margin}%
              {\mcqdisplayanswer[#2]{#7}(#6)}% Display answer in the margin
              {\ifstrequal{#1}{tooltip}%
                {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
3105
3106
                {\PackageWarning{askreply}%
                  {Key\space `#1'\space is\space not\space recognised.\space
                  It\space has\space been\space set\space as\space `tooltip'}%
3108
                 \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
           }%
          \hfill\mcqreset%
          \end{tcolorbox}%
3114
          \askreply@storevaluetoaux{quiz@quizquestiontitle}%
3115
            {\thequizquestion}{\currentquizquestiontitle}%
3116
3117
     %- Quizquestion* environment (single exclusive answer)
3118
3119
```

```
%- Usage — <#1> = Optional way to display the answer, in the margin (default) or as tooltip
     %
                 [#2] = Positionning the answer box: at [b] bottom (default), [c] centered or [t] top
3121
     %
                 {#3} = Mandatory correct answer number (only one)
3122
     %
                 {#4} = Mandatory wrong answer numbers comma separated
                 {#5} = Optional title
3124
                 (#6) = Optional coordinates correction for positionning the answer (<dimx>,<dimy>)
3125
                 <#7> = Optional explanation text of the answer (usually given ;-)
3126
     \NewDocumentEnvironment{quizquestion*}{ D<>{margin} O{b} m m G{} D(){6pt,12pt} D<>{} }%
3127
3128
          \stepcounter{quizquestion}%
3129
          \label{quizquestion:\thequiz.\thequizquestion}%
3130
          \renewcommand{\currentquizquestiontitle}{#5}%
3131
          \let\mcqproposal\mcqproposalSingle%
3132
          \begin{tcolorbox}[quizquestionnopoint]
3133
3134
3135
          \mcqverify{#3}{#4}\hspace{0.1\linewidth}%
3136
          \ifdimless\\marginparwidth\{118pt\}% 41 mm = 116.2204 pt / 42 mm = 119.0550 pt
            {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
3138
            {\ifstrequal{#1}{margin}%
3139
              {\mcqdisplayanswer[#2]{#7}(#6)} % Display answer in the margin
3140
              {\ifstrequal{#1}{tooltip}%
                {\mcqdisplayanswer*[#2]{#7}(#6)}% Display as tooltip
3142
                {\PackageWarning{askreply}%
3143
                  {Key\space `#1'\space is\space not\space recognised.\space
3144
                  It\space has\space been\space set\space as\space `tooltip'}%
3145
                 \mcqdisplayanswer*[#2]{#7}(#6)% Display as tooltip
3146
                }
3147
3148
           }%
3149
          \hfill\mcqreset%
3150
          \end{tcolorbox}%
3151
          \askreply@storevaluetoaux{quiz@quizquestiontitle}%
3152
3153
            {\thequizquestion}{\currentquizquestiontitle}%
3154
3155 }
3156 \endinput
3157
3158 %%%%%
3159 %-- End of `askreply` package
3160 %%%%%
```

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