mathexam — 数学类考试出题宏包*

Van Abel[†] 发布日期 2020/06/24

摘要

这是按照**西南大学**考试模版格式,为数学类考试出题的 X_TIAT_EX 模版. 它在**MiKTeX**以及 **TeXLive**下都能正常工作. 创作过程中,本模板吸收了暨南大学的考试模版 jnuexam中的代码,但略有改进. 此外,还借鉴了 exam 宏包中关于总页码显示的代码. 本模板与它们最大的区别在于使用了 datatool 来计算总题目数、总分,这为进一步开发依据题库出题奠定了基础.

1 简明使用教程

基本上,使用本宏包mathexam,你只需要下载mathexam.sty 并将其放到你的工作目录,然后在你的主文件中通过\usepackage{mathexam}即可使用它. 关于使用的实际例子,你可以参考mathexam-main.tex. 所有这些文件都可以在模版 发布页下载.

最终排版效果可以参考mathexam-main.pdf 以及mathexam-main-answer.pdf.

2 选项、命令以及环境

2.1 基本选项

选项可以通过传递给文档类或者宏包的形式启用.

^{*}这是对版本号为 v.2.1.0 的文档说明, 最后修改日期为 2020/06/24.

[†]E-mail: van141.abel(AT)gmail.com

bsphack bsphack esphackshowans 选项实际上是一个开关, 如果没有该选项则不显示答案.

bsphack bsphack esphackesphacka3paper 选项是为制作 A3 考试卷子提供的选项,即将两页 A4 纸打印到一页. 此外,该选项还会自动生成侧边学生填写信息以及在最后一页添加草稿纸.

bsphack bsphack esphackesphackfixlast 该选项只在a3paper 选项启用时才有作用, 这是为了修复试卷总页码为奇数页时, 在 A3 纸上显示时的格式错误. 例如:

\documentclass[showans]{article}则表示把showans选项传给article类.\usepackage[showans]{mathexam}将showans选项传递给mathexam宏包.

2.2 试卷基本信息

\university \university 命令用来输出学校名称,它有主参数 (即用{} 写的参数) {\university name\}.

\school \school 命令用来输出学院名称,它有主参数 {\school name\}.

\course \course 命令用来输出课程名称,它有主参数 {\course name\}.

\AorB \AorB 命令用来设置试卷是 A 卷、B 卷 (当然 C 卷等也可以), 它有一个主参数 {\(Capital letter\)}.

\semester \semester 命令用来设置试卷第几学期,它有一个主参数 {\semester number\}. 事实上,本模版会自动根据出题时间计算正确的学期,如果不正确可以用 \semester 命令修改.

\finalmiddle \semester 命令用来设置试卷是期中还是期末,它有一个主参数 {\final or middle\}.
\totaltime \totaltime 命令用来设置考试的总时间,它有一个主参数 {\number of minutes\},表示多少分钟.

\openclose \openclose 命令用来设置试卷是开卷还是闭卷,它有一个主参数 {\open or close\}.
\degree 命令用来设置考试学生的学位,本科、硕士研究生、博士研究生等.它有一个主参数 {\degree name\}.

\major | major 用来设置学生的专业,它有一个主参数 {\major name\}.

\grade \grade 用来设置学生的年级,它有一个主参数 {\grade number\}.

\examiner \examiner 用来设置出题者, 它有一个主参数 {\(\lambda\) ame of examiner\\}.

\director \director 用来设置教研室主任,它有一个主参数 {\name of director\}.

\dean \dean 用来设置主管院长,它有一个主参数 {\name of dean\}.

2.3 生成试卷头

\makehead \makehead 用来根据以上信息生成试卷的页眉、页脚以及表头. 它不带参数.

2.4 判断题打勾打叉

\ture 这两个命令分别对应于判断题的答案是正确的和错误的.

\false

2.5 填空题的下划线

\fillin \fillin [\langle space length\rangle] {\langle answer\rangle} 命令用来出填空题,它将在答案下面加横线.它有一个可选参数 [\langle space length\rangle],默认为 [\langle 1em\rangle];还有一个主参数 {\langle answer\rangle},即填空题的答案.

\fillout \fillout{\(answer\)} 命令也是用来出填空题,它也将在答案下面加横线,与\fillin的区别是横线将延长到行末.

2.6 选择题的答案

\pickout \pickout 命令用来写选择题的答案,它有一个主参数 {\captial letter\}},即答案的字母. 它会自动用点填充题目与答案之间的空隙,并把答案用括号括起来.

2.7 答案表格

\answertable

\answertable 可以为选择题或者填空题生成答题表格, 这方便批阅. 它有一个可选参数 $[\langle height \rangle]$ 指定答题表格中各行的高度, 默认为 $[\langle 1em \rangle]$. 另外, 它还有两个主参数 $\{\langle total\ number\ of\ answer \rangle\}$, $\{\langle number\ of\ answer\ in\ each\ line \rangle\}$, 即总共的答案个数以及每行的答案个数.

2.8 修改证明题或解答题的答案提示

\solutionname

\solutionname 用来设置解答或证明中的开头文字,它有一个主参数, {\name of proof\},默认为 [\alpha\mathbb{m}],你也可以用 \renewcommand{\solutionname}{ } 来修改为 [\alpha\mathbb{u}].

2.9 评分

\score

\score 命令用来在解答过程中给出评分,它有一个主参数 {\score number\},即一个数字表示给分多少.

2.10 答案隐藏

\answer

\answer 命令可以用来书写答案,它有一个主参数 {\contents\},表示具体的答案 内容. 答案将在showans 选项未启用时隐藏.

2.11 辅路数据

\makedata

 $\mbox{makedata}{\langle title \rangle}$ 用来生成附录标题,其下面可以写一些用到的公式、数据等.

2.12 草稿纸

\caogaozhi

\caogaozhi 命令没有参数,它会在a3paper 选项启用时在试卷末尾增加一张草稿纸.

2.13 环境

abcd

abcd 环境用来输出选择题的四个选项,每个选项用\item 命令来书写,因此这个环境类似通常的列表环境,但是会自动根据答案的长度选择排列成四、二、一行.

makepart

makepart 环境会生成每个部分的标题,它有三个参数,格式为

[〈contents〉] {〈title〉} [〈score/question〉],即第一个可选参数为标题的说明,如果省略,默认会根据第三个参数是否为零以及本部分小题的个数和总分. 当然你也可以手动指定. 第二个参数就是这部分的标题,第三个参数默认为0,若大于零则表示这部分每小题或者每空的分值. 例如选择题、判断题的每小题以及填空题点每空都是一样的分.

如果第三个参数为零,则此时需要为每个小题指定分数. 具体方法参考problem 环境的使用.

本环境还会在环境结束时根据每小题分值自动计算这部分的小题总数以及这部分的总分,并利用datatool 宏包写入到数据库,你可以查看\jobname.dat 文件,其中记录 problem 了具体的数据.这里\jobname.tex 就是你的主文件.problem 环境用来输出题目,这包括各种题型.它有一个可选参数 [⟨score number⟩],表示本小题的分值.

solution

solution 环境用来产生解答题或者证明题的答案,它有两个可选参数,[$\langle skip height \rangle$]、[$\langle solution name \rangle$]. 第一个表示在答案所占空白高度的基础上增加或者减少多少高度,例如 [$\langle 10em \rangle$] 表示增加 10 行,[$\langle -10em \rangle$] 则表示减少 10 行. 第二个可选参数默认为\solutionname,表示证明或者解答的开头文字.

rmk

rmk 环境是为了在证明或者解答中增加一些注记,例如不同的解法,评分说明等. 这 在参考答案中会显示出来,但是不占据试卷的答题空白高度.

3 题型举例

我们将在这节用具体例子说明上面的命令、环境怎么使用.

3.1 判断题

\begin{makepart}{ }[2]
\begin{problem}

3 4, 5. \true

\end{problem}

\end{makepart}

这将生成判断题部分的标题,而且用小括号说明本部分:(共 1 题, 每题 2 分, 共计 2 分). 每个problem 环境对应着一个小题, \true 这种该小题的答案为真.

3.2 选择题

\begin{makepart}{ }[2]
\begin{problem}

3 4, \pickout{C}

\begin{abcd}

```
\item 7;
\item 6;
\item 5;
\item 4.
\end{abcd}
\end{problem}
\end{makepart}
```

这会生成选择题部分的标题, 类似前面的判断题, 会自动使用括号说明本部分小题的总数、分值情况. 每个小题用problem 环境出题, 其中正确答案用\pickout 命令输出, 而备选项用aabcd 环境输出, 每个选项用\item 输出.

3.3 填空题

类似地,这里给出了一个填空题,设置了本题的分值为 2 分. 这是因为一个小题往往有多个空,故没有用统一设置分值的方法. 如果用\fillout{C} 则答案下的横线将填充到行末.

3.4 计算题

由于没有给定第三个可选参数, makepart 环境将生成本部分的标题, 且根据本部分的小题数和总分值, 自动生成标题说明: (共 1 题, 共计 10 分).

每个问题用problem 环境给出, 环境后的可选参数 $[\langle 10 \rangle]$ 表示本小题 10 分.

相应的答案用solution 环境给出, $[\langle 10em \rangle]$ 表示在试卷隐藏答案时,答案的空白高度将在答案的高度基础上增加10em.

最后,答案中的\score 命令表示这步的分值.

3.5 证明题

这里和前面计算题完全类似,只是我们用\renewcommand{\solutionname}{} 更改了本部分的解答开头文字都为"证".

4 源码参考

```
1 \langle *package \rangle
2 \NeedsTeXFormat{LaTeX2e}[2005/12/01]
3 \ProvidesPackage{mathexam}
4 [2020/06/21 v.2.0.0 ]
5 \NeedsTeXFormat{LaTeX2e}[1996/06/01]
6 \ProvidesPackage{mathexam}[2020/06/24 A package for create math examination 7 v2.1.0]
8 \RequirePackage{mathtools, amssymb, amsthm}
9 \RequirePackage[contents={}]{background}
10 \RequirePackage{ctex}
```

```
11 \RequirePackage{geometry}
12 \RequirePackage{tabularx}
13 \RequirePackage{refcount, fancyhdr}
15 \RequirePackage{calc}
16 \RequirePackage{tikzpagenodes}
17 \usetikzlibrary{calc}
18 \RequirePackage{eso-pic}
19 \RequirePackage{etoolbox,xparse, multido, ifthen}
20 \RequirePackage{zhnumber}
21 \RequirePackage{datatool}
22 \IfFileExists{\jobname.dat}{
   \DTLloaddb{\jobname}{\jobname.dat}
   }{
24
25 \DTLnewdb{\jobname}
26 }
28 \newif\ifmathexam@showans\mathexam@showansfalse %
29 \newif\ifsidebyside \sidebysidefalse %
30 \newif\ifmathexam@fixlast\mathexam@fixlastfalse %
31 \DeclareOption{showans}{ \mathexam@showanstrue}
32 \DeclareOption{fixlast}{
   \mathexam@fixlasttrue
34 }
35 \DeclareOption{a3paper}{\sidebysidetrue}
37 \ProcessOptions\relax
39 \newcommand{\university}[1]{\def\mathexam@value@university{#1}}
40 \newcommand{\school}[1]{\def\mathexam@value@school{#1}}
41 \newcommand{\course}[1]{\def\mathexam@value@course{#1}}
42 \newcommand{\AorB}[1]{\def\mathexam@value@AorB{#1}}
43 \newcommand{\semester}[1]{\def\mathexam@value@semester{#1}}
44 \newcommand{\finalmiddle}[1]{\def\mathexam@value@finalmiddle{#1}}
45 \newcommand{\totaltime}[1]{\def\mathexam@value@totaltime{#1}}
```

```
46 \end{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\command{\c
47 \newcommand{\degree}[1]{\def\mathexam@value@degree{#1}}
48 \mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\box{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox
49 \mbox{\major}[1] {\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{$}\mbox{
50 \newcommand{\grade}[1]{\def\mathexam@value@grade{#1}}
51 \newcommand{\examiner}[1]{\def\mathexam@value@examiner{#1}}
52 \newcommand{\director}[1]{\def\mathexam@value@director{#1}}
53 \mbox{ } 1]{\mbox{def} \mbox{mathexam@value@dean}{#1}}
55 \newcommand{\mathexam@value@semester}{%
56 \ifnum\the\month<9\ifnum\the\month>2 {2}\fi\else {1}\fi%
57 }%
58 \mbox{ }\mbox{mand{\mathbf{\mbox{mathexam@lasttwoofyear}[1]}{\%}$$ is the offset }
                       \expandafter\mathexam@getlasttwo\number\numexpr\year+(#1)\relax\relax
60 }
61 \def\mathexam@getlasttwo#1#2#3#4\relax{#3#4}
62 \def\tobecalculate{\mbox{??}}
63 \def\totalnumpages{%
                       \@ifundefined{mathexam@totalpages}{%
                                   \tobecalculate%
                                   }{%
                                   \mathexam@totalpages%
                     }%
68
69 }
70 \newcommand{\mathexam@barfill}{%
                       \leavevmode\xleaders\hb@xt@1em{\hss | \hss }\hfill\kern\z@%
71
72 }
73 \newcommand{\mathexam@barfilltext}[1]{~\rotatebox[origin=c]{270}{#1}~}
74
75 \newlength\myleft
76 \newlength\myinner
77 \newlength\myouter
78 \newlength\mytop
79 \newlength\mybottom
80 \newlength\myhead
```

```
81 \setlength\myleft{.75in}
82 \setlength\myinner{1in}
83 \setlength\myouter{.4in}
84 \setlength\mytop{.2in}
85 \setlength\myhead{.3in}
86 \setlength\mybottom{.6in}
88 \newgeometry{
    top=\mytop,
    inner=\myinner,
    outer=\myouter,
    bottom=\mybottom,
92
    headheight=\myhead,
93
    includeheadfoot,
94
    twoside
95
96 }
98 \newlength\lefttable
99 \setlength{\lefttable}{(\textheight-11\ccwd-\tabcolsep*15)/17}
100
101 \newcommand{\myheaderright}{%
    \zihao{5}(
                     \mathexam@value@AorB
102
                                                \ifmathexam@showans
                                                                             \fi)
103 }
104 \newcommand{\myheader}{\zihao{5}\mathexam@value@university
                                                                          }
105 \newlength\headertextlen
106 \newcommand{\makehead}{%
     \pagestyle{plain} %plain
107
     \settowidth{\headertextlen}{\myheader}
108
    \ifsidebyside{
109
         \AddEverypageHook{%
           \ifthenelse{\isodd{\value{page}}}%
111
112
             %% The header line
113
             \AddToShipoutPictureBG*{
114
               % Add background picture to every page/ *version for current page
115
```

```
\begin{tikzpicture}[overlay,remember picture]
116
                  \draw [line width=1pt ]
117
                  ($(current page text area.north west)-(.6\myinner,0pt)$)
118
                  to
119
                  ($(current page text area.north east)$);
120
                  \draw [line width=1pt]
121
                  ($(current page footer area.south west)-(.6\myinner,0pt)$)
122
123
                  ($(current page footer area.south east)$);
124
                \end{tikzpicture}
125
             }
126
127
              \newgeometry{
                top=\mytop,
128
                inner=\myinner,
129
                outer=\myouter,
130
131
                bottom=\mybottom,
132
                headheight=\myhead,
                includeheadfoot,
133
                twoside
134
             }
             \backgroundsetup{
136
                color=black,
137
                angle=90,
138
                scale=1,
139
140
                opacity=1,
                position={-\myinner+\myleft,-\textheight/2},
141
                vshift=8pt,
142
               hshift=12.5pt,
143
                contents={
144
                  \begin{tabular}{c|c|c|c|c|c|c|c|c|c}
                    \hline
146
                    \hspace*{3\lefttable}
147
                                             &
148
                    \hspace*{3\lefttable}
149
                                             &
150
```

```
151
                    \hspace*{2\lefttable}
152
                    \hspace*{2\lefttable}
153
154
                    \hspace*{3\lefttable}
                                            &
155
156
                    \hspace*{3\lefttable} \\
157
                    \hline
158
                    \multicolumn{12}{c}{
159
                      \mathexam@barfill\mathexam@barfilltext{ }
                      \mathexam@barfill\mathexam@barfilltext{ }
161
162
                      \mathexam@barfill\mathexam@barfilltext{ }
                    \mathexam@barfill}
163
                    \hline
164
                 \end{tabular}
165
               }
166
             }
167
             }{
168
             \restoregeometry
169
             \AddToShipoutPictureBG*{
               % Add background picture to every page/ *version for current page
               \begin{tikzpicture}[overlay,remember picture]
172
                 \draw [line width=1pt ]
173
                  ($(current page text area.north west)-0.8*(\myleft,0)$)
174
                 to
                  ($(current page text area.north east)-0.8*(\myleft,0)$);
176
                 \draw [line width=1pt]
177
                  ($(current page footer area.south west)-.8*(\myleft,0)$)
178
                 to
179
                  ($(current page footer area.south east)-0.8*(\myleft,0)$);
               \end{tikzpicture}
181
             }
182
           }
183
           \BgMaterial
184
    }}\fi
185
```

```
\ifthenelse{\value{page}=1}{
                    %% The header
187
                    \newgeometry{
188
                           top=\mytop,
189
                           inner=\myinner,
190
                           outer=\myouter,
191
                           bottom=\mybottom,
192
                           headheight=\myhead,
193
                           includeheadfoot,
194
                           twoside
195
                    }
196
197
                    \begin{center}
                           {\tilde{-2}\theta^{-2}} 
198
                           \mathexam@value@school}\\[2em]
199
                           {%
200
201 \zihao{-3}\heiti \mathexam@value@course
202
                                      \mathexam@value@AorB
                                                                                                                \ifmathexam@showans
                                                                                                                                                                                                          \fi%
                           }\\[2em]
203
                    \end{center}
204
205
                    \zihao{-4}
                    \newcolumntype{P}{>{\centering\arraybackslash}X}
                     \newcolumntype{L}{>{\flushleft\arraybackslash}X}
207
                    208
                           \hline
209
                           \multicolumn{8}{|c}{
210
                                 20\mathexam@lasttwoofyear{-1}
                                                                                                                                        20\mathexam@lasttwoofyear{0}
211
212 \qquad
                                    \mathexam@value@semester
                          }
213
                                                                                                                                                                                                                          &
                           \mbox{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{}\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\m
                                                                                                                                                                                                                } \\
214
                           \hline
215
                           \multicolumn{2}{|c}{
                                                                                                                 }
                                                                                                                                                                                                                         &
216
                           \multicolumn{2}{|c}{\mathexam@value@totaltime
                                                                                                                                                                                                                         &
217
                           \multicolumn{2}{|c}{
                                                                                                                 }
                                                                                                                                                                                                                        &
218
                           \multicolumn{1}{|c}{\mathexam@value@openclose}
                                                                                                                                                                                                                          &
219
                           \multicolumn{2}{|c|}{
                                                                                                                     }
220
                                                                                                                                                                                                                         &
```

```
221
                                             \mathexam@value@degree
                                                                                                                                                                                                                                                                                                                                                                         &
222
                                                                                                                                                                                                                                                                                                                                                                         &
                                             \mathexam@value@totalstudent
                                                                                                                                                                                                                                                                                                                                                                         //
223
                                             \hline
224
                                             }
                                                                                                                                                                                                                                                                                                                                                                       &
225
                                             \multicolumn{6}{|c|}{\mathexam@value@major}
                                                                                                                                                                                                                                                                                                                                                                         &
226
227
                                                                                                                                                                                                                                                                                                                                                                         &
                                             \verb|\multicolumn{2}{c|}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{multicolumn{2}{c|}}{mu
                                                                                                                                                                                                                                                                                }
                                                                                                                                                                                                                                                                                                                                                                         //
228
                                             \hline
229
                                                                                                                                                                                                                                                                                                                                                                         &
230
                                                                                                                                                                                                                                                                                                                                     //
                                                            &
                                                                                     &
                                                                                                               &
                                                                                                                                                                 &
                                                                                                                                                                                            &
                                                                                                                                                                                                                                              &
                                                                                                                                                                                                                                                                       &
231
232
                                             \hline
                                                                                                                                                                                                                                                                                                                                                                         &
233
                                                            &
                                                                                      &
                                                                                                                 &
                                                                                                                                                                    &
                                                                                                                                                                                              &
                                                                                                                                                                                                                                                  &
                                                                                                                                                                                                                                                                            &
                                                                                                                                                                                                                                                                                                      &
                                                                                                                                                                                                                                                                                                                                          //
234
                                             \hline
235
236
                                                                                                                                                                                                                                                                                                                                                                         &
                                                            &
                                                                                                                                                                                                                                                                                                                                          //
237
                                                                                      &
                                                                                                                &
                                                                                                                                                                    &
                                                                                                                                                                                                                                                  &
                                                                                                                                                                                                                                                                           &
                                                                                                                                                                                                                                                                                                      &
                                             \hline
238
                                  \end{tabularx}
239
240
                                  \noindent \zihao{5}
                                                                                                                                                                                                                                                                                                        %
241
                                                                                                                                                                                                          %
242
                                                                                                                                                                                            0; %
243
                                                                                                                                                                             ;%
244
                                                                                                                                                                   %
245
                                                                          ; %
246
                                                                                                                                                                                                                                                                                                                        ;%
247
                                                                                                                                                                                                                                                                               %
248
                                  \begin{center}
249
                                             \setlength\fboxsep{1em}
250
                                             \setlength\fboxrule{1pt}
251
                                             \fbox{%
252
253 \zihao{4}\heiti{%
                                                                                                                                                                                                          %
254
                                                                                                                }
255
```

```
}
256
       \end{center}
257
       \ifnum0\DTLcolumncount{\jobname}>2%
258
         \DTLsumforkeys{\jobname}{problem}{\totalproblems}%
259
       \else%
260
         \let\totalproblems\tobecalculate%
261
       \fi%
262
       \ifnum0\DTLcolumncount{\jobname}>2%
263
         \DTLsumforkeys{\jobname}{score}{\totalscores}%
264
       \else%
265
         \let\totalscores\tobecalculate%
266
267
       \fi%
       \noindent\zihao{-4}
268
       \ifnum0\DTLcolumncount{\jobname}>2%
269
         \textbf{\DTLrowcount{\jobname}}%
270
271
       \else%
272
         \textbf{\tobecalculate}%
       \fi%
273
                 \textbf{\totalnumpages}
                                               \textbf{\totalproblems}
                                                                                 %
274
           \textbf{\totalscores}
                                                                                    %
                                                        %
276
277
     }\ignorespace}%
278
279
280 \fancypagestyle{plain}{
     \ifsidebyside
281
       \renewcommand{\headrulewidth}{Opt}
282
       \renewcommand{\footrulewidth}{Opt}
283
     \else
284
       \renewcommand{\headrulewidth}{0.8pt}
       \renewcommand{\footrulewidth}{0.8pt}
286
287
     \settowidth{\headertextlen}{\myheader}
288
     \fancyhf{}
289
     \fancyhead[CE]{
290
```

```
291
         \mathexam@value@course
                                              \mathexam@value@AorB
       \ifmathexam@showans
                                      \fi
292
     }
293
     \fancyhead[C0]{\makebox[2\headertextlen][s]{\myheader}}
294
     \fancyhead[RO]{\ifthenelse{\value{page}=1}{}{\myheaderright}}
295
     }
296
     %% The footer
297
     \cfoot{
298
       \left\{ \left( \sum_{page}=1 \right) \right\}
299
         \zihao{-5}
300
         \begin{tabular*}{\linewidth}{@{\extracolsep{\fill}}clclclc}
301
302
                                                    &
           \mathexam@value@examiner
                                                     &
303
                                                    &
304
           \mathexam@value@director
                                                     &
305
                                                    &
306
307
           \mathexam@value@dean
                                                     &
           \the\year
                        \the\month
                                      \the\day
                                                   //
308
           \multicolumn{7}{c}{
309
             \mathexam@value@AorB
                                      \quad%
                                                    %
                 \thepage
                                  \totalnumpages
           }
312
         \end{tabular*}
313
         }{
314
                                                %
315
            \thepage
                              \totalnumpages
       }
316
     }
317
318 }%
319
320 %% \makedata
321 \def\solutionname{ }
322 \newcounter{problem}
323 \newcounter{mypart}
324 \newcounter{score}
325 \newcounter{prescore}
```

```
326 \newcounter{totalblanks}
327 \setcounter{mypart}{0}
328 \setcounter{problem}{0}
329 \NewDocumentEnvironment{makepart}{0{%
       \ifnum0\DTLrowcount{\jobname}<\numexpr\themypart\else%
330
       \edtlgetrowforvalue{\jobname}{1}{\themypart}%
331
      \dtlgetentryfromcurrentrow{\totalprobinpart}{2}%
332
      \dtlgetentryfromcurrentrow{\totalscoreinpart}{3}%
333
      \fi%
334
         \@ifundefined{totalprobinpart}{\tobecalculate}{\totalprobinpart}
                                                                                  %
335
       \edef\blanknamegiven{#2}\edef\blanknameset{
                                                          }%
336
337
       \ifnum#3>0
                    \ifx\blanknamegiven\blanknameset{}
                                                           \else{}
                                                                      \fi{#3}
                                                                                 ,\fi%
           \@ifundefined{totalscoreinpart}{\tobecalculate}{\totalscoreinpart}
                                                                                    %
338
339 }%
    m%
340
    0{0}%
341
342
    }{
    \noindent\par
343
     \stepcounter{mypart}
344
     \setcounter{problem}{0}
345
     \setcounter{score}{0}
346
     \setcounter{prescore}{#3}
347
     \setcounter{totalblanks}{0}
348
     \noindent\zihao{-4}\chinese{mypart} #2%
349
    \if\relax\detokenize{#1}\relax\else(#1)\fi%
350
     \par%
351
     \phantomsection
352
    \addcontentsline{toc}{section}{\chinese{mypart} #2}
353
    }{
354
     \ifnum\thetotalblanks>0
355
      \addtocounter{score}{\the\numexpr(\thetotalblanks-\theproblem)*\theprescore}
356
357
    \ifnum\DTLrowcount{\jobname}>\numexpr\themypart
358
      \dtlexpandnewvalue
359
      \edtlgetrowforvalue{\jobname}{1}{\themypart}
360
```

```
361
       %this seems weird just because update is not expand the value
       \dtlremoveentryincurrentrow{1}
362
       \dtlappendentrytocurrentrow{mypart}{\themypart}
363
       \dtlremoveentryincurrentrow{2}
364
       \dtlappendentrytocurrentrow{problem}{\theproblem}
365
       \dtlremoveentryincurrentrow{3}
366
       \dtlappendentrytocurrentrow{score}{\thescore}
367
       \dtlrecombine
368
     \else
369
       \ifnum\DTLrowcount{\jobname}=\numexpr\themypart
370
         \dtlexpandnewvalue
371
         \edtlgetrowforvalue{\jobname}{1}{\themypart}
372
         %this seems weird just because update is not expand the value
373
         \dtlremoveentryincurrentrow{1}
374
         \dtlappendentrytocurrentrow{mypart}{\themypart}
375
         \dtlremoveentryincurrentrow{2}
376
377
         \dtlappendentrytocurrentrow{problem}{\theproblem}
         \dtlremoveentryincurrentrow{3}
378
         \dtlappendentrytocurrentrow{score}{\thescore}
379
         \dtlrecombine
380
       \else
         \DTLnewrow{\jobname}
382
         \dtlexpandnewvalue
383
         \DTLnewdbentry{\jobname}{mypart}{\themypart}
384
         \DTLnewdbentry{\jobname}{problem}{\theproblem}
385
         \DTLnewdbentry{\jobname}{score}{\thescore}
386
       \fi
387
       \fi
388
     \setcounter{prescore}{0}
389
390 \par}
391 \newcommand{\centertext}{%
     \leavevmode\xleaders\hb@xt@.25em{\hss - \hss }\hfill\kern\z@%
393 }
394 \newcommand{\makedata}[1]{
     \noindent\centertext~{\heiti\zihao{4}}
                                                 \quad#1~\centertext}\par
```

```
\smallskip\ignorespaces\noindent
397 }
398 %% problem/solution
                          /
399 \newcounter{choice}
400 \NewDocumentEnvironment{problem}{0{0}}{
    \setcounter{choice}{0}
    \stepcounter{problem}
402
    \noindent\arabic{problem}.\,\ignorespaces
403
    \ifnum#1>0($#1'$)\addtocounter{score}{#1}\fi
404
    }{
405
    \addtocounter{score}{\theprescore}
406
407
    \par
408 }
409 %% showans
410 \newcommand{\answer}[1]{\ifmathexam@showans#1\else\phantom{#1}\fi}
411
412 %%
413 \newcommand{\cdotfill}{%
    \leavevmode\xleaders\hbox to 0.5em{\hss$\cdot$\hss}\hfill\kernOpt\relax
415 }
416 \newcommand{\true}{%
   \unskip\nobreak\cdotfill(\makebox[1.5em]{\answer{$\checkmark$}})%
418 }%
419 \newcommand{\false}{%
    421 }%
422 %%
423 \newcommand{\ulinefill}[1]{%
    \xleaders\hbox{\uline{\vphantom{#1}\kern1pt}}\hfill\kern0pt%
425 }
426 \newcommand{\fillin}[2][1em]{%
    \stepcounter{totalblanks}
    \uline{\hspace{#1}\answer{#2}\hspace{#1}}
428
429 }
430 \newcommand{\fillout}[1]{%
```

```
\stepcounter{totalblanks}
     \allowbreak\hbox{}\nobreak\ulinefill{#1}\uline{\answer{#1}}\ulinefill{#1}
432
433 }
434 %%
435 \newcommand{\pickout}[1]{%
     %\addtocounter{score}{\theprescore}
     \unskip\nobreak\cdotfill(\makebox[1.5em]{\answer{#1}})
437
438 }
439 \newlength{\my@item@len}
440 \newcommand\my@item@temp{%
     \unskip\cr\stepcounter{choice}(\Alph{choice})%
442 }
443 \newcommand\my@item@box{%
     \hfill\egroup\hfill\hbox to \my@item@len\bgroup
     \stepcounter{choice}(\Alph{choice})\ignorespaces
445
446 }
447 \newcommand\my@item@par{%
     \par\stepcounter{choice}(\Alph{choice})\ignorespaces
449 }
450 \NewDocumentEnvironment{abcd}{+b}{
     \unskip
     \setlength{\parindent}{0pt}%
452
     \setlength{\parskip}{0pt}%
453
     %\setcounter{choice}{0}%
454
     \let\item=\my@item@temp
     \settowidth{\my@item@len}{\vbox{\halign{##\hfil\cr #1\crcr}}}%
456
     \setcounter{choice}{0}%
457
     \ifdim\my@item@len>0.486\linewidth
458
       \setlength{\my@item@len}{\linewidth}%
459
       \let\item=\my@item@par
       #1\par
461
     \else
462
       \ifdim\my@item@len>.243\linewidth
463
         \setlength{\my@item@len}{0.5\linewidth}%
464
       \else
465
```

```
466
         \setlength{\my@item@len}{0.25\linewidth}%
       \fi
467
       \let\item=\my@item@box
468
       \par\bgroup #1 \hfill\egroup\par
469
470
471 }{}
472
473 %% \score
474 \newcommand{\score}[1]{%
     \ifmmode%
       \tag*{$\cdots\cdots$(#1\,
                                     )}
476
     \else%
477
       \cdotfill(#1\,
                         )\par\noindent
478
     \fi
479
480 }
481
482 \newlength\ansheight
483 \newcounter{cnt}
484 \newcommand{\ansskip}[1]{
     \setcounter{cnt}{0}
485
     \whiledo {\value{cnt} <100}
487
       \vspace*{.01#1}\goodbreak
488
       \stepcounter{cnt}
489
     }
490
491 }
492 \newbox{\ansbox}
493 \NewDocumentEnvironment{solution}{O(0em} O(\solutionname) +b}
494 { \savebox{\ansbox}{
     \parbox[b]{\linewidth}{#3}}
     \settoheight{\ansheight}{\usebox\ansbox}
496
     \ifmathexam@showans
497
       \par\noindent\textbf{#2}:~#3\qed\par
498
     \else
499
       \addtolength{\ansheight}{#1}
500
```

```
\ansskip{\ansheight}
    \fi
502
503 }{\par}
504
505 \NewDocumentEnvironment{rmk}{+b}{
    \ifmathexam@showans
      \par\noindent\textbf{ }: #1\par
507
   \fi
508
509 }
510
511 %% -----
512 %%
              \answertable
513 %% ------
515 \gdef\answer@lines@temp{}%
516 \newcommand{\answer@lines@add}[1]{%
    \xdef\answer@lines@temp{\answer@lines@temp#1}%
518 }
519
520 \newrobustcmd{\answer@number@hided}[1]{
                                        } %
                                               PDFLaTeX
521 \newrobustcmd{\answer@cell@strut}[1]{\parbox[c][#1][c]{2em}{\hbox{
                                                                 }}}
523 \newcounter{answer@col}
524 \newcounter{answer@row}
525 \newcounter{answer@total}
527 \newcommand{\answer@lines}[3]{%
    % #1
528
   % #2
529
    % #3
    \setcounter{answer@row}{(#2-1)/#3+1}%
531
    \begingroup
532
    \let\hline=\relax \let\\=\relax %
533
    \gdef\answer@lines@temp{}%
534
    \setcounter{answer@total}{1}%
535
```

```
\whileboolexpr{%
536
       test{\ifnumgreater{\value{answer@row}}{0}}
537
     }{%
538
     \addtocounter{answer@row}{-1}%
539
     \answer@lines@add{\answer@number@hided}%
540
     \setcounter{answer@col}{1}%
541
     \unlessboolexpr{%
542
       test{\ifnumgreater{\value{answer@col}}{#3}}%
543
     }{%
544
     \verb|\answer@lines@add{&}|%
545
     \ifnumgreater{\value{answer@total}}{#2}{}{%
546
547
          \answer@lines@add{\arabic{answer@total}}%
       }%
548
       \stepcounter{answer@col}%
549
       \stepcounter{answer@total}%
550
551
     }%
552
     \answer@lines@add{\\ \hline \answer@cell@strut{#1}}%
     \setcounter{answer@col}{1}%
553
     \unlessboolexpr{
554
555
       test{\ifnumgreater{\value{answer@col}}{#3}}
     }{%
556
          \answer@lines@add{&}%
557
          \stepcounter{answer@col}%
558
       }%
559
       \answer@lines@add{\\ \hline}%
560
     }%
561
     \endgroup
562
     \answer@lines@temp
563
564 }
565
566 \newcommand{\answertable}[3][1em]{%
     \noindent
567
                                      .\par
568
     \label{linewidth} $$ \prod_{c \in \mathbb{R}} {\dim \mathbb{R}} (c) = \mathbb{R}^{2}.
569
       \hline
570
```

```
\answer@lines{#1}{#2}{#3}
571
     \end{tabularx}%
572
     \par\vspace{0.8em}%
573
574 }
575
576 \newcommand{\caogaozhi}{%
     \begin{tikzpicture}[%
577
       remember picture, overlay, font=\sffamily\fontsize{100pt}{100pt}\selectfont\%
578
       ]%
579
       \node[text=lightgray!20, rotate=45] at (current page text area.center)%
580
       { \quad
                  \quad
582 \end{tikzpicture}}
583 \ifsidebyside
     \preto{\@enddocumenthook}{%
584
       \clearpage
585
       \pagestyle{empty}
586
587
       \caogaozhi
       \clearpage
588
       \caogaozhi
589
590
       \addtocounter{page}{-2}
     }
591
     \RequirePackage{pgfpages}
592
     \ifmathexam@fixlast
593
       \preto{\@enddocumenthook}{
594
         %insert an enpty page for odd total page
595
         \clearpage
596
         \thinspace
597
       }
598
     \fi
599
     \pgfpagesuselayout{2 on 1}[a3paper, border shrink=5mm,landscape]
601\fi
602
603 \preto{\@enddocumenthook}{
     \if@filesw
604
       \immediate\write\@mainaux
605
```

```
606
       {\string\gdef\string\mathexam@totalpages{\arabic{page}}}%
     \fi
607
     \DTLsavedb{\jobname.dat}
608
     \DTLsavetexdb{\jobname.dbtex}
609
     \IfFileExists{\jobname.dat}{}{\DTLdisplaydb{\jobname}}
610
611 }
612 \ifmathexam@showans{%
       \ifnum\shellescape=1
613
         \immediate\write18{cp \jobname.pdf \jobname-
614
                                                                .pdf}
       \else
615
         \message{^^J Warning: **********************************
616
617
         \message{^^J
                             `xelatex -shell-escape \jobname.tex`%
618
         \message{^^J ***********************
619
       \fi
620
    }
621
622 \fi
623 (/package)
624 (*maintex)
625 \documentclass[cs4size]{article}
626 \usepackage[a3paper]{mathexam} %showans
627 \usepackage[colorlinks,linkcolor=cyan,ocgcolorlinks]{hyperref}
628 \usepackage{caption}
629 \input{main}
630 (/maintex)
631 (*mainanstex)
632 \documentclass[cs4size]{article}
633 \usepackage[showans] {mathexam} %showans
634 \usepackage[colorlinks,linkcolor=cyan,ocgcolorlinks]{hyperref}
635 \usepackage{caption}
636 \input{main}
637 (/mainanstex)
638 (*main)
639 \university{
                       }
                             }
640 \school{
```

```
641 \course{
                     (A)(2)
642 \AorB{A}
643 \finalmiddle{
                     }
644 \totaltime{120}
645 \openclose{
646 \degree{
               }
647 \totalstu{70}
648 \major{
                         }
649 \grade{2020}
650 \examiner{}
651 \director{}
652 \dean{}
653 \DeclareMathOperator{\sech}{sech}
654 \DeclareMathOperator{\arctanh}{arctanh}
655 \begin{document}
656 \makehead
657 \begin{makepart}{
                               }[3]
     \begin{problem}
658
            f(x,y)=\sqrt{x^2+y^2}
                                          $(0,0)$
                                                     \pickout{B}
659
       \begin{abcd}
660
       \item
662
       \item
       \item
663
       \item
664
       \end{abcd}
665
     \end{problem}
666
     \begin{problem}
667
       f(x,y)=\sqrt{(x-1)^2+y^2}
                                                 $2x+y-1=0$
                                                                          :\pickout{A}
668
       \begin{abcd}
669
       \item $\frac{1}{\sqrt{5}}$;
670
       \item $\frac{2}{\sqrt{5}}}$;
671
       \item $1$;
672
       \item $2$.
673
       \end{abcd}
674
     \end{problem}
675
```

```
676
     \begin{problem}
             D:x^2+y^2\leq^2
                                                \int_D\sqrt{4-x^2-y^2}dxdy
                                                                                       %
677
       \pickout{C}
678
       \begin{abcd}
679
       \item $16\pi$;
680
       \item $8\pi$;
681
       \item $\frac{16\pi}{3}$;
682
       \int \frac{8\pi}{3}.
683
       \end{abcd}
684
     \end{problem}
685
     \begin{problem}
686
687
       \Omega =\left(x,y,z\right): \frac{x^2}{a^2}
688
       +\frac{y^2}{b^2}+\frac{z^2}{c^2}\leq \frac{y^2}{b^2}+\frac{z^2}{c^2}
689
                     \int_{\infty} \int_{\infty} \int_{\infty} \frac{1-\int_{x^2}{a^2}}{a^2}
690
       -\frac{y^2}{b^2}-\frac{z^2}{c^2}dV
691
692
       \pickout{B}
       \begin{abcd}
693
       \item $\frac{\pi^2}{4}$;
694
       \int \frac{\pi^2}{2abc}{4};
695
       \item $\pi^2$;
696
          $\pi^2abc$.
697
       \end{abcd}
698
     \end{problem}
699
     \begin{problem}
700
             $\gamma$
                               x^2+y^2+z^2=1
                                                         y=x
701
                 $\int_\gamma\sqrt{2y^2+z^2}ds$
                                                         \pickout{C}
702
       \begin{abcd}
703
       \item $0$;
704
       \item $\pi$;
       \pm $2\pi;
706
       \pm $\pi/2$.
707
       \end{abcd}
708
     \end{problem}
710 \end{makepart}
```

```
711 \begin{makepart}{
                         }[3]
    \begin{problem}
712
           $f(u)$
                                F(t)=\int_{x^2+y^2+z^2\leq t^4}
713
      f(x^2+y^2+z^2)dxdydz,
                                F'(1)=\frac{1}{8\pi} f(1).
714
    \end{problem}
715
    \begin{problem}
716
               z=z(x,y)
717
                    $P(1,1,1)$
                                         \sqrt{1}=(1,1)
                                                                   $=$\fillin{$-2$}.
           $z$
718
    \end{problem}
719
    \begin{problem}
720
         $n$
                           f(x_1,\lambda,x_n)=f(r)
721
722
      = \frac{f''(r)+(n-1)f'(r)/r}{.}
723
    \end{problem}
724
    \begin{problem}
725
           z=f(x,y)
                          $P(1,1)$
726
727
         $\lim\limits_{\substack{x\to1\\y\to1}}
      \frac{f(x,y)-x-2y+3}{\ln(1+(x-1)^2+(y-1)^2)}=\pi,
728
               dz = {(1,1)} = fillin{dx+2dy}.
729
730
    \end{problem}
    \begin{problem}
731
                  z=2x^2+3y^2-1
                                         4x+6y+z-1=0
732
      fillin{4x+6y+z+6=0}.
733
    \end{problem}
734
735 \end{makepart}
736 \begin{makepart}{
                         }[5]
    \renewcommand{\solutionname}{ }
737
    \begin{problem}
738
                  f(x,y)
739
      $\Omega \subset \mathbb{R}^2$
                                                P_0\in \Omega
           $\epsilon$-$\delta$
                                               P_0(0,0)\in \Omega
                                                                       $f$%
741
                df(P_0).
742
      \begin{solution}[6em]
743
                      $a,b\in \mathbb{R}$,
                                                df(P_0)=adx+bdy. \score{1}\\
744
           $\epsilon$-$\delta$
745
```

```
746
                   $\epsilon>0$,
                                            $\delta>0$,
         (x,y)\in \mathcal{U}(P_0,\det)
747
            0<\sqrt{x^2+y^2}\leq \frac{3}{\sqrt{x^2+y^2}}
748
                     $a,b\in \mathbb{R}$,
749
         1/
750
           \left( x,y\right) - f(0,0) - ax - by \left( x^2 + y^2 \right) \right) 
751
752 \leq \sqrt{\text{epsilon}}.
           \score{2}
753
         \1
754
       \end{solution}
755
     \end{problem}
756
     \begin{problem}
757
                     f=f(x,y), g=g(x,y)
                                                            \Omega
758
                       $f$, $g$
759
       \begin{solution}
760
                                             :\\
761
762
              f=f(x,y)
                                         $\Omega$
                                                               ,\score{1}\\
                                               .\score{1}\\
         g=g(x,y)
                         $\Omega$
763
            $g$
                    $\Omega$
                                      \score{1}\\
764
                 (\pi, \epsilon) \in \mathbb{C}
         1/
766
           \int_{\infty} f(x,y)g(x,y)dxdy=f(xi,\det)\int_{\infty} g(x,y)dxdy.
767
           \score{3}
768
         \]
769
       \end{solution}
770
     \end{problem}
771
772 \end{makepart}
773 \clearpage
774 \begin{makepart}{
                            }[10]
     \renewcommand{\solutionname}{ }
     \begin{problem}
776
            $z^2=x^2+y^2$
                                   x^2+y^2=4x
777
       \begin{solution}
778
779
                                                                   (x-2)^2+y^2\leq 2^2,
                                              $0xy$
780
```

```
(x,y,z=\sqrt{x^2+y^2}),
781
        (x,y)\in D=\left((x,y):(x-2)^2+y^2\right). \
782
783
784
        1/
785
          dS=\sqrt{1+z_x^2+z_y^2}=\sqrt{2}dxdy,\core{3}
786
        \]
787
788
        \begin{align}
789
          I&=2\iint_D \sqrt{2}dxdy\score{3}\\
790
           \&=2\sqrt{2}\cdot pi. \core{2}
791
792
        \end{align}
      \end{solution}
793
    \end{problem}
794
    \begin{problem}
795
                             \frac{x^2}{a^2}+\frac{y^2}{b^2}+\frac{z^2}{c^2}=1
           $\Sigma$
796
797
                       $I=\iint_\Sigma zdxdy$.
      \begin{solution}
798
                                                            $\Sigma_+$, $\Sigma_-$.
                   $\Sigma$
799
                                           D_{xy}:\frac{x^2}{a^2}+\frac{y^2}{b^2}
               $0xy$
        \leq 1$.
801
802
        1/
803
          \sum_{pm:\left(x,y,z^{pm}=pm\ c\right)} (x^2){a^2}
804
          -\frac{y^2}{b^2}\right, \quad (x,y)\in D_{xy}.\
        \]
806
                                  \sqrt{n}_{pm=(-z^{pm}_x,-z^{pm}_y,1)}.
807
808
        \score{(2)}
809
810
811
        \begin{align*}
812
          I&=\iint_{\Sigma_+}zdxdy+\iint_{\Sigma_-}zdxdy\\
813
           \ell=\int_{D_{xy}}(0,0,z^+)\cdot dxdy
814
           -\int_{D_{xy}}(0,0,z^-)\cdot dot\cdot (n)_-dxdy
```

```
816
            \ell=2 \in \{D_{xy}\} \ c = \{1-\frac{x^2}{a^2}-\frac{y^2}{b^2}\} \ dxdy
            =2abc\iint_{u^2+v^2>leq1}\sqrt{1-u^2-v^2}dudv\score{2}\\
817
            &=2abc\int_0^{2\pi}d\theta\int_0^1 r\sqrt{1-r^2}dr
818
            =2\pi abc\int_0^1\sqrt{1-t}dt\score{2}\\
819
            &=2\pi abc
820
    \left(-\frac{2}{3}(1-t)^{3/2} \right) \right) \left(-\frac{2}{3}(1-t)^{3/2} \right) \right]
            =\frac{4\pi}{3}.\
822
         \end{align*}
823
       \end{solution}
824
     \end{problem}
825
826 \end{makepart}
827 \clearpage
828 \begin{makepart}{
                           }
     \renewcommand{\solutionname}{ }
829
     \begin{problem}[10]
830
                         n^{\sin(\sin g)}
                                                   $n$
831
832
       \begin{solution}
                                                            ;\score{2}\\
                                 $n$
                                                   $n$
833
                                                  $\theta_i$, $i=1,2,\ldots,n$,
834
              $\theta_i\in(0,\pi)$(
                                                 n\geq 3.
         1/
836
           S=\sum_{i=1}^n \frac{1}{2}R^2\sin\theta_i,\
837
         \]
838
              $R>0$
839
         1/
           Theta=\sum_{i=1}^n\theta_i-2\pi_0.\
841
         \backslash]
842
843
         1/
844
           L(\theta_1,\theta_2,\ldots,\theta_n,\lambda)
           =S-\lambda \mathbb{T}
846
           =\sum_{i=1}^n\left( \frac{1}{2}R^2\right) 
847
           -\lambda\theta_i \right)+\lambda2\pi.\score{1}
848
         \]
849
                   \alpha L=0
```

```
1/
851
           \begin{cases}
852
             R^2\cos\theta_i/2-\lambda=0,\quad i=1,2,\ldots,n\
853
             \sum_{i=1}^n\theta_i^2
854
           \end{cases}\score{2}
855
         \]
856
              $\theta_i\in(0,\pi)$,
857
         \cos\theta_i\in (-1,1)
858
         1/
859
           \cos\theta_i=2\lambda_R^2, \quad i=1,2,\ldots,n,
860
           \implies\theta_1=\theta_2=\cdots=\theta_n.\score{2}
861
         \]
862
863
         1/
864
           \sum_{i=1}^{n}\theta_i=2\pi_i=2\pi_i
865
866 = \frac{n=2\pi}{n}.
         \]
867
                                $n$
                                              $n$
868
869
870
                       .\score{1}
         \begin{rmk}
871
                                    $\theta_i$
872
873
         \end{rmk}
       \end{solution}
874
     \end{problem}
876 \end{makepart}
877 \clearpage
878 \begin{makepart}[
                                     10
                                                 30
                                                       ]{
                                                               }
     \begin{problem}[30]
879
                       $A$
                                      $1$
                                                                   $z$
881
                                      }(tractrix).
                                                           $z$
       $A$
                         \emph{
882
                    $z$
                                                    \emph{
                                                                 }(tractricoid).
883
                    $0xy$-
                                                         \emph{
                                                                     }(pseudosphere),
884
```

```
885
                                     $-1$
                  Hilbert
                             1901
886
    %
887
                                   1693
888
                                 (Trait\'e de la Lumi\`ere)
889
            1678
890
      \begin{enumerate}
891
         \item
                                z=z(x)
892
           \begin{equation}\label{eq:tractrix}
893
             z'(x)=-\frac{1-x^2}{x},\quad 0< x \leq 1.
894
895
           \end{equation}
                  \eqref{eq:tractrix}
896
           \begin{equation}\label{eq:para-tractrix}
897
             x(t)=\ t,\quad z(t)=t-\ tanh t,\quad 0<t<+\infty.
898
           \end{equation}
899
900
901
902
           1/
             \ t=\frac{1}{\cosh t}=\frac{2}{e^{t}+e^{-t}},\quad t
904
             =\frac{\left(e^{t}-e^{-t}\right)}{e^{t}+e^{-t}}.
905
           \]
906
         \item
                        $\Sigma$
907
                          $0xy$-
                                                   $\Omega$
908
         \item
       \end{enumerate}
909
       \begin{minipage}{\textwidth}
910
         %\begin{mpost}
911
        % u:=8pt;
912
        % vardef exp primary x = (mexp(256)**x) enddef;
        % %e=2.718;
914
        % %vardef exp primary x= (e**x) enddef;
915
           vardef sinh primary x = save xx; xx=exp x; (xx-1/xx)/2 enddef;
916
        % vardef cosh primary x= save xx; xx= exp x; (xx+1/xx)/2 enddef;
917
        % vardef sech primary x = (1/\cosh x) enddef;
```

```
919
        % vardef csch primary x = (1/\sinh x) enddef;
        % vardef tanh primary x = (sech(x)/csch(x)) enddef;
920
        % vardef f primary x = (( sech(x), x-tanh(x))) enddef;
921
922
           vardef ParametricCurve(suffix f)(expr xmin, xmax, xinc)=
923
        %
           (f(xmin)
924
        % for x=xmin+xinc step xinc until xmax:
925
        % hide(show(x); show(f(x));)
926
        %
           ..f(x)
927
          endfor )
928
           enddef;
929
930
        % pickup defaultpen;
931
        % pickup pencircle scaled 1pt;
932
933
           drawarrow -4u*right--20u*right;
934
935
           drawarrow -4u*up--20u*up;
936
        % path pat;
937
           pat=ParametricCurve(f, 0.1, 3.05, 0.25) scaled 10u;
        % z0=10u*right;
939
        % t=4.5;
940
        % z1=point t of pat;
941
        % z2=(origin--20u*up) intersectionpoint%
942
           (z1--(z1+10u*(direction t of pat)));
943
944
        % draw pat withcolor blue;
945
        % draw z1--z2 withcolor red;
946
        % undraw origin--z0;
947
           draw origin--z0 withcolor red;
949
        % pickup defaultpen;
950
        % pickup pencircle scaled 3pt;
951
        % dotlabel.urt(btex $A$ etex, z0);
952
        % dotlabel.urt(btex $A$ etex, z1);
```

```
954
        % dotlabel("",z2);
        % label.bot(btex $x$ etex, 20u*right);
955
        % label.rt(btex $z$ etex, 20u*up);
956
        % dotlabel.llft(btex $0$ etex, origin);
957
        %\end{mpost}
958
         \hfill\includegraphics[scale=.8]{tractrix}\\
959
        %\hfill\captionof{figure}{
                                          }\label{fig:tractrix}
960
      \end{minipage}
961
      \begin{solution}
962
         \begin{enumerate}
963
                                      $A$
                                                           A=(x,z),
           \item
964
965
        $A$
             1/
966
               z'(x)=-\frac{1-x^2}{x},\quad 0< x\leq 1.
967
             \]
968
                            z=z(x)
                                                   \eqref{eq:tractrix}. \score{4}
969
970
                z(t)=z(x(t)),
971
             \begin{align*}
972
               z'(t)&=z'(x)x'(t)=-\frac{1-[x(t)]^2}{x(t)}\cdot x'(t)
                    \&=-\sqrt{\cosh^2 t-1}\cdot \frac{-\sinh t}{\cosh^2 t}
                    =\frac{\sinh^2 t}{\cosh^2t}=\tanh^2t.
975
             \end{align*}
976
977
             1/
978
               z'(t)=1-\frac{1}{\cosh^2 t}
979
               =\frac{\sinh^2 t}{\cosh^2 t} = \tanh^2 t.
980
             \1
981
                   , \eqref{eq:para-tractrix}
                                                               \eqref{eq:tractrix}.
982
             \score{2}
984
                    x(0)=1, z(0)=0
985
             \eqref{eq:para-tractrix}
                                                         . \score(2)
986
987
                                      z=z(x)
                                                    $z$
```

```
989
            1
990
              \begin{cases}
991
                x=\ t\cos\theta,\\
992
                y=\sech t\sin\theta,\\
993
                z=t-\lambda t
994
              \end{cases}\quad
995
              0\leq t<+\int,\quad 0\leq t\leq 2\pi
996
              \score{2}
997
            \]
998
          \item
999
            \[
1000
              X(r,\theta)=\left(r\cos\theta,r\sin\theta,z(r)\right),
1001
              0<r\leq1, 0\leq \theta\leq 2\pi,</pre>
1002
            /]
1003
1004
            1/
1005
              dS=\langle X_r\rangle X_t 
1006
              =r\left(1+[z'(r)]^2\right)drd\theta,\
1007
            \]
1008
1009
            1/
1010
              1011
              =2\pi^0^1r\sqrt{1+[z'(r)]^2}dr. \core{3}
1012
            \]
1013
1014
                \eqref{eq:tractrix},
1015
            1/
1016
              \ \frac{1+z'^2(r)}=1/r, \ S= 2\pi. \ \core{2}
1017
            \]
1018
1019
            \textbf{
                        }:
                                       (a)
1020
            1/
1021
              X(t,\theta)
1022
       =\left(\sech t\cos\theta,\sech t\sin\theta,t-\tanh t \right),
1023
```

```
\score{2}
1024
               \]
1025
1026
               1/
1027
                 dS=\l X_t\times X_t\times X_t\times X_t
1028
                 =\sech t\tanh t dt d\theta
1029
                 =\frac{\sinh t}{\cosh^2t} dt d\theta.\score{5}
1030
               \backslash]
1031
                   , $\Sigma$
1032
               \begin{align*}
1033
                 S\&=\int_0^{2\pi}d\theta\int_0^{+\inf y}\ thanh tdt \score{3}\\
1034
1035
                  \&=-2\pi^0^{+\infty} d(\ensuremath{\mbox{ d(sech t)}}
                  =2\pi.\score{2}
1036
               \end{align*}
1037
            \item
                        \eqref{eq:para-tractrix}
1038
               \[
1039
1040
                 X(t,\theta)=(\ensuremath{\text{t}},\ensuremath{\text{t}},\ensuremath{\text{t}},\quad
                 t = [0,+\inf y], \quad [0,2\pi].
1041
               \]
1042
1043
               1/
1044
                 J=\frac{\partial(x,y)}{\partial(t,\theta)}
1045
        =-\sech^2 t\tanh t.\score{2}
1046
               \]
1047
1048
               \begin{align*}
1049
                 \lvert \Omega \rvert
1050
                 &= \lim_{x^2+y^2\leq 1} z dx dy
1051
                 =\int_0^{2\pi}d\theta = \int_0^{+\infty}d\theta
1052
                 (t-\tanh t)\sech^2 t\tanh t dt,\score{5}\\
1053
                 \frac{\lvert \Omega \rvert}{2\pi}
1054
                 &=\int_0^1 (u\arctanh u-u^2) du,
1055
                 \quad \quad(u=\theta t) \du=\sech^2 tdt)
1056
                 \&=-\frac{1}{3}+\frac{1}{2}\int_0^1\arctan u du^2
1057
                 \&=-\frac{1}{3}+\frac{1}{2}
1058
```

```
1059
       -\int_0^1 \frac{u^2}{1-u^2} du \right),\quad duad
1060
       (\arctanh'u=\frac{1}{1-u^2})\
1061
              \&=-\frac{1}{3}+\frac{1}{2}
1062
       1063
         +1-\frac{1}{2}\int_0^1\left( \frac{1}{1-u}+\frac{1}{1+u} \right)
1064
       du \right)\\
1065
              \&=\frac{1}{6}+\frac{1}{2}
1066
       \left. \left( u^2\arctanh u
1067
         -\frac{1}{2}\left( -\ln(1-u) + \ln(1+u) \right) \right)
1068
       \left\langle u=0\right\rangle 1
1069
1070
              -\sqrt{1-u}{1+u} \right).\
1071
             \end{align*}
1072
               u=\t tanh t,
1073
            \begin{align*}
1074
              \label{lim_{u+ln}} $\lim_{u\to 1^-}\left(u^2\operatorname{u+ln}\operatorname{frac}_1-u}{1+u}\right)\right) $
1075
           \&=\lim_{t\to+\inf y}\left(t \cdot t\right)^2 t
1076
           +\ln\sqrt{\frac{1-\tanh t}{1+\tanh t}}\right)\\
1077
1078
           \ell=\lim_{t\to \infty}\left(e^{t}-e^{-t}\right)e^{t}+e^{-t}
           -\ln(\cosh t + \sinh t) \right)
1079
           \ell=\lim_{t\to -t}{(e^{t}-e^{-t})}{e^{t}+e^{-t}}-t)=0.
1080
            \end{align*}
1081
1082
            \[
1083
              \lvert \Omega \rvert=\pi/3.\score{2}
1084
            \1
1085
         \end{enumerate}
1086
       \end{solution}
1087
     \end{problem}
1089 \end{makepart}
1090 \end{document}
1091 (/main)
```

5 版本历史

v1.0.0		v2.0.0	
General: 初始版本	1	General: SWU 版本	1
v1.1.0		v2.1.0	
General: 增加测验宏包; 改进 ans 环境	1	General: 自动更新数据库	1

6 索引

斜体数字表示相应条目描述的页码, 而下划线的数字表示表示相应条目定义的页码. 使用条目的页码用罗马数字表示.

${f A}$	\examiner 3, 51, 650	<pre>problem (environment) 5</pre>			
a3paper (option) $\dots 2$	T)				
abcd (environment) 4	F	\mathbf{R}			
\answer	\false	rmk (environment) 5			
417, 420, 428, 432, 437	\fillin 3, 426,				
\answertable 3, 512, 566	714, 718, 723, 729, 733	${f S}$			
\AorB 2, 42, 642	\fillout	\school 2, 40, 640			
, ,	\finalmiddle 2 , 44 , 643	\score 4, 473, 474,			
\mathbf{C}	${f C}$ fixlast (option) 2				
\caogaozhi 4, 576, 587, 589	G	763, 764, 768, 782,			
\course 2	\grade	786, 790, 791, 805,			
ъ	\grade	809, 817, 819, 822,			
D	${f M}$	833, 837, 841, 848,			
\dean	\major 2, 49, 648	855, 861, 870, 969,			
\degree	\makedata 4, 320, 394	983, 986, 997, 1007,			
\director 3, 52, 651	\makehead 3, 106, 656	1012, 1017, 1024,			
${f E}$	makepart (environment) 4	1030, 1034, 1036,			
environments:		1046, 1053, 1071, 1084			
	O	\semester 2, 43			
abcd	\openclose 2, 46, 645	,			
$makepart \dots 4$		showans (option) 2			
problem $\dots 5$	P	solution (environment) 5			
$\texttt{rmk} \dots 5$	\pickout 3 , 435 ,	\solutionname $\frac{4}{3}$,			
solution	659, 668, 678, 692, 702	321, 493, 737, 775, 829			

${f T}$		\true	416		\mathbf{U}		
\totalstu	2			\university		2, 39,	639
\totaltime	9	\ture	3				