

Faculty of Science, Technology, Engineering and Mathematics
MXXX Title of Module

Tutor Notes

$Title\ of\ TN\ 2015B$

TMA 01

Cut-off date 12 November 2014

Remark: For making short comments for tuto	rs.			
(a) hello	4			
(b) goodbye running a long time until it goes	s over to a second line perhaps			
(c) (i) Sub sub		2		
(ii) Sub sub		2 4 Subtotal for part (c		
	Unit A, pages 1-2	5 Total for Question		
Remarks:				
You can place longer remarks inside the longre	emark environment.			
Solution to Question 2				
(a) First part of the solution, inside the solu	tion environment.	4		
(b) Some mathematics: $\int_0^\infty x$ and				
$a^2 = b^2 = c^2$		2		
Remark: Award no marks for this part o	of the question.			
(c) Marks with marginal comments.		40 Method. Ignore all		
(d) The final part.		attempts at this ques		
		1 Subtotal for part (c		
	Unit B, Theorem 1.1	5 Total for Question		
Solution to Question 3 – 25 marks				
(a) Marks can also be called using		4		
(b) Formatting in marks: these don't get aut	tomatically summed.	3 1A 2M		
(c) (i) Sub sub	,	2		
	ime until it goes over to a second line	2		
Emulate the OUTeX intertext command using	g the (built-in) enumitem command.			
(d) Numbering continues				
		3 Total		

Solution to Question 4-10 marks

(a) Subtotals can be calculated automatically using \subtotal* or \subtotal*[comment]	2
(b) Totals can be calculated automatically using \total* or \total*[comment]	3 5 Subtotal
	5 Total
Solution to Question 5 – 3 marks	
 (a) The lines after a subtotal command can be customized using the \setSubtotalHline[<options>] command, the <options> are moveleft, width, height, color, and draw line. These options can be used in any combination (and should probably be set once in the preamble); for example,</options></options> •default behaviour 	
	0 Subtotal
•\setSubtotalHline[moveleft=0pt]	0 Subtotal
•\setSubtotalHline[moveleft=-2cm,width=.5\textwidth]	0 Subtotal
•\setSubtotalHline[color=green]	2 3 Subtotal
•\setSubtotalHline[moveleft=0pt,height=5pt,color=orange]	0 Subtotal
•turn off: \setSubtotalHline[draw line=false]	1 1 Subtotal
(b) The lines after a total command can be customised using the \setTotalHline[<options>] command, and have exactly the same options as its \setSubtotalHline counterpart.</options>	5
For example,	
•default behaviour	1 Total
•\setTotalHline[moveleft=10pt]	3 Total
•\setTotalHline[moveleft=2cm,width=.75\textwidth]	3 Total
•\setTotalHline[color=purple]	3 Total
•\setTotalHline[moveleft=0pt,height=.5pt,color=yellow]	3 Total
•turn off: \setTotalHline[draw line=false]	3 Total
(c) Horizontal rules can be drawn manually without using the \total (and friends) command(s) using the \ourule[<options>] command, where the <options> are exactly the same options as those for \setSubtotalHline. For example:</options></options>	

\ourule[color=black!50!red,height=3pt,moveleft=4cm,width=.5\textwidth]

•You can specify the style of the **\ourule** command globally using, for example,

\setOUrule[color=red,height=4pt,moveleft=-2cm,width=.75\textwidth]

Now, when using simply \ourule, the output is:

And then you can overwrite certain aspects as you see fit, for example \ourule[color=blue]

CMA 41

Solution to Question 1 (inline multi-choice) – 25 marks

Remark: Inline options work in the Tutornote class file in exactly the same way as in the assignment booklet.

Options

\mathbf{A}	yes	\mathbf{B}	no	\mathbf{C}	maybe	\mathbf{D}	well	${f E}$	never!
\mathbf{F}	ves	\mathbf{G}	ves	H	ves				

Solution to Question 2 (inline multi-choice) – 25 marks

Choose an inline option from four columns.

Options

\mathbf{A}	yes	\mathbf{B}	no	\mathbf{C}	maybe	\mathbf{D}	well
${f E}$	never!	${f F}$	yes	\mathbf{G}	yes	\mathbf{H}	yes

Solution to Question 3 – C marks

hoose an inline option at 1.5 spacing.

Options

\mathbf{A}	yes	В	no	\mathbf{C}	maybe
D	well	${f E}$	never!	\mathbf{F}	yes
\mathbf{G}	Ves	н	Ves		

Solution to Question 4 (stupid question) – 25 marks

Choose an option.

Options

- A There are no options
- **B** There is one option
- C This option is the wrong choice

QUIZB 01

Cut-off date 1 April 2015

Solution to Question 1 (changing subquestion labels) – 8 marks

- (i) enumitem lets you change the labelling of subquestions 4
- (ii) goodbye running a long time until it goes over to a second line perhaps

Solution to Question 2 (changing subquestion labels 2) – 8 marks

- (A) enumitem lets you change the labelling of subquestions 4
- (B) goodbye running a long time until it goes over to a second line perhaps

Solution to Question 3 (Starred version showing no marks)

This question has no marks associated with it on its first line.

Solution to Question 4

Another starred question, this time with no optional argument.