1 Choice

1.	 Lorem ipsum dolor sit amet, K A. Lorem ipsum B. dolor sit amet C. Lore 	em ipsum	D.	dolor sit amet			
	WRITE YOUR ANSWER HERE.						
2.	2. Lorem ipsum dolor sit amet, A. Lorem ipsum B. dolor sit amet C. Lore	em ipsum	D.	dolor sit amet			
	Here is answer.	TP SIII					
3.	3. Lorem ipsum dolor sit amet,						
	A. Lorem ipsum B. Lorem ipsum C. Lore Here is answer.	em ipsum	D.	Lorem ipsum			
4.	4. Lorem ipsum dolor sit amet,						
	A. Lorem ipsum B. Lorem ipsum C. Lore Here is answer.	em ipsum	D.	Lorem ipsum			
5.	5. Lorem ipsum dolor sit amet, (☐ Lorem ipsum ipsum, ☐ dolor sit amet,) Here is answer.	ım, □ dolor	sit	amet, \square Lorem			
6.	6. Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet,	sum, \square Lor	em	ipsum, □ Lorem			
	ipsum, ☐ Lorem ipsum) Here is answer.	,		• /			
7.	7. Lorem ipsum dolor sit amet, $(\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lorem ipsum dolor sit amet, \Box Lorem ipsum dolor sit amet, (\Box Lore$	$\operatorname{sum}_{,} \square \operatorname{Lor}_{,}$	em	ipsum, □ Lorem			
	ipsum, \square Lorem ipsum) Here is answer.	·		-			
8.	8. (2points)(answer:C)Lorem ipsum dolor sit ame	t,K					
	A. Lorem ipsum B. dolor sit amet C. Lore		D.	dolor sit amet			
	Here is answer.						
9.	9. (2points) <mark>(answer:A,C)</mark> Lorem ipsum dolor sit an	net,					
	A. Lorem ipsum B. dolor sit amet C. Lore		D.	dolor sit amet			
	Here is answer.						
10.	10. (2points)(answer:B)Lorem ipsum dolor sit ame	t,					
	A. Lorem ipsum B. Lorem ipsum C. Lore	em ipsum	D.	Lorem ipsum			
	Here is answer.						
11.	11. (2points)(answer:B)Lorem ipsum dolor sit ame	t,					
	A. Lorem ipsum B. Lorem ipsum C. Lore		D.	Lorem ipsum			
	Here is answer.	-		-			
12.	12. (2points)(answer:Lorem ipsum)Lorem ipsum dol	lor sit amet	, (☐ Lorem ipsum,			
		□ dolor sit amet, ☑ Lorem ipsum, □ dolor sit amet,) Here is answer.					
13.		(2points)(answer:Lorem ipsum)Lorem ipsum dolor sit amet, (
	ipsum, ✓ Lorem ipsum, □ Lorem ipsum, □ Lor	\					
14.	14. (2points)(answer:Lorem ipsum)Lorem ipsum do	- ,		(Lorem			
	ipsum, ✓ Lorem ipsum, □ Lorem ipsum, □ Lorem ipsum) Here is answer						

2 Problem

15.	Lor	em ipsum dolor sit amet,				
(1) Lorem ipsum dolor sit amet, 3						
		Here is answer.				
	(2)	Lorem ipsum dolor sit amet,				
		Here is answer.				
	(3)	Lorem ipsum dolor sit amet, Lorem ipsum,the real an	swer			
	` ′	Here is answer.				
	(4)	Lorem ipsum dolor sit amet,	_			
		Here is answer.				
	(5)	Lorem ipsum dolor sit amet,	_			
		Here is answer.				
	(6)	Lorem ipsum dolor sit amet,	_			
	` ′	Here is answer.				
	(7)	Lorem ipsum dolor sit amet,	9			
	` ,	Here is answer.				
	(8)	Lorem ipsum dolor sit amet,				
	` /	Here is answer.				
	(9)	Lorem ipsum dolor sit amet, Lorem ipsum,t	the real answer			
	(10)	Lorem ipsum dolor sit amet,				
	`	Here is answer.				
	(11)	Lorem ipsum dolor sit amet,				
		Here is answer.				
(12) Lorem ipsum dolor sit amet,						
		Here is answer.				
16. (29points)(answer:Lorem ipsum,the real answer 1,Lorem ipsum,the real answer						
:	2)L	orem ipsum dolor sit amet,				
	(1)	(5pts)(answer:Lorem ipsum,the real answer 1,Lorem ipsum	,the real answer 2)			
		Lorem ipsum dolor sit amet, Lorem ipsum, the real answ	ver 1 Lorem			
		ipsum,the real answer 2				
	(2)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum	dolor sit amet,			
		Lorem ipsum, the real answer				
		Here is answer.				
	(3)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum	dolor sit amet,			
		Lorem ipsum, the real answer				
		Here is answer.				
	(4)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum	dolor sit amet,			
		Lorem ipsum, the real answer	·			
		Here is answer.				

(5)	$\hbox{\tt (2pts)(answer:Lorem\ ipsum,the\ real\ answer)}\ Lorem\ ipsum\ dolor\ sit\ amet, \underline{Lorem}$
	ipsum,the real answer
	Here is answer.
(6)	(2pts) (answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet, Lorem
	ipsum,the real answer
	Here is answer.
(7)	$\hbox{\tt (2pts)(answer:Lorem\ ipsum,the\ real\ answer)}\ Lorem\ ipsum\ dolor\ sit\ amet, \underline{Lorem}$
	<u>ipsum,the real answer</u>
	Here is answer.
(8)	(2pts) (answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
	Lorem ipsum, the real answer
	Here is answer.
(9)	(2pts) (answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
` /	Lorem ipsum, the real answer
	Here is answer.
(10)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
, ,	Lorem ipsum, the real answer
	Here is answer.
(11)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
,	Lorem ipsum, the real answer
	Here is answer.
(12)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
()	Lorem ipsum, the real answer
	Here is answer.
(13)	(2pts)(answer:Lorem ipsum,the real answer) Lorem ipsum dolor sit amet,
	Lorem ipsum, the real answer
	Here is answer.

3 Material

(I) Knuth 1

Mos

Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large–scale user; the designer should also write the first user manual.

The separation of any of these four components would have hurt TEX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important.

But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints undertake their own experiments. (A) Some Texts 1 (B) Some Texts 2						
Yelu						
17. (2points) (answer:there is no answer setted.) (A) Some Texts 1 A. Some Texts B. Some Texts C. Some Texts D. Some Texts 18. (2points) (answer:there is no answer setted.) (B) Some Texts 2 A. Some Texts B. Some Texts C. Some Texts D. Some Texts						
(II) Knuth 2						
Mos						
Thus, I came to the conclusion that the designer of a new system must not only be the implementer and first large–scale user; the designer should also write the first user manual. The separation of any of these four components would have hurt TeX significantly. If I had not participated fully in all these activities, literally hundreds of improvements would never have been made, because I would never have thought of them or perceived why they were important. But a system cannot be successful if it is too strongly influenced by a single person. Once the initial design is complete and fairly robust, the real test begins as people with many different viewpoints undertake their own experiments. (C) Some Texts 3 (D) Some Texts 4						
19. (2points) (answer:there is no answer setted.) (C) Some Texts 3 A. Some Texts B. Some Texts C. Some Texts D. Some Texts 20. (2points) (answer:there is no answer setted.) (D) Some Texts 4 A. Some Texts B. Some Texts C. Some Texts D. Some Texts 4 Close						
On Oct. 11, hundreds of runners competed in a cross-country race in Minnesota. Melanie Bailey should have 21 the course earlier than she did. Her 22 came because she was carrying a 23 across the finish line.						
As reported by a local newspaper, Bailey was more than two-thirds of the way through her24 when a runner in front of her began crying in pain. She25 to help her fellow runner, Danielle Lenoue. Bailey took her arm to see if she could walk forward with26 She couldn't. Bailey then27 to let Lenoue climb onto her back and carried her all the way						

to the finish line, then a	another 300 feet to	where Lenoue could ge	t28			
attention.	20	11, , 1	. 1 1 1			
Once there, Lenoue wa	·		- ,			
learned that she had se	•					
with extreme30	to make it	to that aid checkpoint	without Bailey's			
help.						
As for Bailey, she is me			_			
· · · · · · · · · · · · · · · · · · ·		I couldn't33	her," Bailey			
told the reporter. "I fee	v	0 0				
Although the two young						
since become friends.	Neither won the r	cace, but the $\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	of human			
kindness won the day.						
21. A. designed	B. followed	C. changed	D. finished			
22. A. delay	B. chance	C. trouble	D. excuse			
23. A. judge	B. volunteer	C. classmate	D. competitor			
24. A. race	B. school	C. town	D. training			
25. A. agreed	B. returned	C. stopped	D. promised			
26. A. courage	B. aid	C. patience	D. advice			
27. A. went away	B. stood up	C. stepped aside	D. bent down			
28. A. medical	B. public	C. constant	D. equal			
29. A. interrupted	B. assessed	C. identified	D. appreciated			
30. A. hunger	B. pain	C. cold	D. tiredness			
31. A. worried	B. ashamed	C. confused	D. discouraged			
32. A. game	B. problem	C. lesson	D. deal			
33. A. leave	B. cure	C. bother	D. understand			
34. A. ride	B. test	C. meet	D. show			
35. A. secret	B. display	C. benefit	D. exchange			
	1 0		O			
5 Score						
o profe						
(answer:there is no	answer setted.)(po	ints0)				
			2			
some text						
some text	some text 6					
some text 6						
some text						
some text						
some text			3 · 9			