

Question 3		-,
(a) Answer:		
The path is D:\sample\test	1 Parfébule	
	927 (1)	
(b) Answer: print (f'{0.2:.0%3')	2867 (B)	
print (f'{0.2:.0%}')	9,87 (19)	
	300 (VI)	
(c) Answer:	93/47 (4)	
[1,2,3]	्राम् विष्	
	Mat IIV	
(b) Answer:	get not (in the	
[20,12]	2011 (XI)	_9
	36/AF (X)	
(6) soprement		
Answer?	equal to most on ?	
whenever Keep_going has a val	we other those 999	
	9 410	
(f) Insurer =	3 /3/1	
(4) wymer =		
	0 (19)	
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