SIMPLE INTEREST

- 1. A sum or Rs 4000 is lent for 5 years at the rate of 15% per annum. Find the interest.
 - (1) Rs 3000 (2) Rs 2000
 - (3) Rs 1000 (4) Rs 4000
 - (5) None of these
- 2. If the simple interest on Rs 625 increases by Rs 25, when the time increases by 2 years. Find the rate per cent per annum.
 - (2) 3% (1) 2%
 - (3) 1% (4) 0.5%
 - (5) None of these
- The simple interest on a sum of money is 1/2 of 3. the principle, and the number of years is equal to the rate per cent annum. Find the rate per cent.
 - (1) $6\frac{2}{3}\%$ (2) $5\frac{3}{5}\%$
 - (4) $6\frac{1}{3}\%$ (3) $7\frac{2}{3}\%$
 - (5) None of these
- If simple interest on Rs 375 increases by Rs75, 4. when the rate % increases by 5% per annum. Find the time.

(1) 2 years (2) 8 years (4) 6 years

- (3) 4 years
- (5) None of these
- 5. at the simple interest rate of 8% per annum?
 - (1) 30 years (2) 15 years
 - (3) 20 years (4) 25 years
 - (5) None of these
- A sum was put at SI at a certain rate for 3 years. 6. Had it been put at 4% higher rate, it would have fetched Rs 600 more. Find the sum.
 - (1) Rs 5000 (2) Rs 4000
 - (3) Rs 6000 (4) Rs 3000

- (5) None of these
- 7. A certain sum of money amounts to Rs 550 in 3 years and to Rs 650 in 4 years. Find the sum.
 - (1) Rs 500 (2) Rs 5000
 - (3) Rs 400 (4) Rs 4000
 - (5) None of these
- 8. The simple interest on a sum of money will be Rs 150 after 4 years. In the next 4 years principal becomes 5 times what will be the total interest at the end of the 8th years?
 - (1) Rs 950 (2) Rs 900
 - (3) Rs 910 (4) Rs 860
 - (5) None of these
- 9. The simple interest on a sum of money will be Rs 225 after 3 years. In the next 5 years principal becomes 3 times, what will be the total interest at the end of 8 the years?
 - (1) Rs 1250 (2) Rs 1330
 - (3) Rs 1360 (4) Rs 1350
 - (5) None of these
- 10. A sum of money becomes two times at the simple interest rate of 2% per annum. At what rate per cent will it become five fold?
 - (1) 10% (2) 8%
 - (3) 6% (4) 9%
 - (5) None of these
- In what time does a sum of money become thrice 11. A sum of money doubles itself in 5 years. It will become 4 times of itself in
 - (1) 10 years (2) 15 years
 - (4) 20 years (3) 12 years
 - (5) None of these
 - 12. The simple interest on Rs 1250 will be less than the interest on Rs 1400 at 3% simple interest by Rs 45. Find the time.
 - (1) 10 years (2) 9 years
 - (3) 8 years (4) 6 years

(5)	Nora of these				(1)	120/	(2)	50/		
(5)	None of these				(1)	12%	(2)	5%		
13. The at 4 for	outference in simple in % per annum for 3 yea 2 years is Rs 50. Find	terests ars an the su	s on a certain sum d 5% per annum m.		(3)	10%	(4)	$10\frac{1}{2}\%$		
(1)	Rs 5000	(2)	Rs 4000		(5)	None of these				
(3)	Rs 3000	(4)	Rs 2500	20.	In v time	what time does a sur es at the simple intere	n of mor est rate o	ney become fou f 5% per annum		
(5)	None of these				(1)	20 years	(2)	60 years		
14. The from Rs (e difference between f n two different banks o 60. Find the difference	the in on Rs 2 betw	terests received 200 for 3 years is een their rates		(3) (5)	35 years None of these	(4)	30 years		
(1)	10%	(2)	12%	21	Ash	ish borrowed Rs 1	5000 at	the rate of 12%		
(1)	15%	(4)	17%	21.	and	another amount at	the rate	of 15% for two		
(5)	None of these				yea: Hoy	rs. The total interest	paid by h	um was Rs 9000		
15. A sı	um of money lent out at s	simple	e interest amounts		(1)	Rs 32.000	(2)	Rs 33.000		
to F	Rs 720 in 2 years and t	to Rs	1020 in 7 years.		(3)	Rs 30,000	(4)	Rs 63.000		
Fine	d the rate per cent per a	annun	n.		(5)	None of these)		
(1)	10%	(2)	3.5%	22.	Rai	esh deposited two p	arts of a s	sum of Rs 2500		
(3)	3.83%	(4)	15%		in different banks at the rates of 15% per annun					
(5)	None of these	-11		and 18% per annum respectively. In one year h						
16. At dou	t what rate of interest per annum will a sum ouble itself in 8 years?				amount deposited at the rate of 18% per annum					
	1				(1)	Rs 9,000	(2)	Rs 18,000		
(1)	$12\frac{1}{2}\%$	(2)	5%		(3)	Rs 15,000	(4)	Rs 20,000		
	-				(5)	None of these		,		
(3)	6%	(4)	$10\frac{1}{2}\%$	23.	The	simple interest in 14	4 months	on a certain sun		
			2		at the rate of 60% per annum is Rs 250 more than the interest on the same sum at the rate of 8% ir 8 months. How much amount was horrowed?					
(5)	None of these									
17. If x	If x is the simple interest on y is the simple interest on \overline{z} , the rate $\frac{9}{2}$ and the time being the same in				(1)	\mathbf{P}_{S} 15000	(2)	Rs 25000		
bot	h cases, what is the rela	between x, y and		(1) (2)	Rs 15000	(2)	$R_{s} = 14500$			
z?					(5)	KS 7300	(4)	KS 14300		
(1)	$x^2 = y^2$	(2)	$y_2 = x_z$	24	(5) None of theseThe simple interest in 14 months on a certain sur at the rate of 6 per cent per annum is Rs 250					
(3)	$z^2 = xy$	(4)	xyz=1	24.						
(5)	None of these				more than the interest on the same sum at th					
18. Ast	um of money doubles its rest. What is the rate of	elf in of inte	10 years at simple rest?		rate was	of 8 per cent in 8 me borrowed?	onths. Ho	ow much amoun		
mite		(2)	7%		(1)	Rs 15,000	(2)	Rs 25,000		
(1)	8 %				(3)	Rs 7.500	(4)	Rs 14,500		
(1) (3)	8 % 6%	(4)	10 %		· /	10,000	())		
(1) (3) (5)	8 % 6% None of these	(4)	10 %		(5)	None of these)		

	(1)	10 years	(2)	20 years							
	(3)	15 years	(4)	8 years							
	(5)	None of these									
26.	At w mon	vhat rate per cent simple ey double itself in 20 y	e inter ears?	rest will a sum of							
	(1)	4%	(2)	3%							
	(3)	5%	(4)	7%							
	(5)	None of these									
27.	Nitir inter year	n obtained an amount rest on a certain amount rs. What is the amount	of Rs nt at inves	s 8376 as simple 8 p.c.p.a. after 6 sted by Veena?							
	(1)	Rs 17180	(2)	Rs 18110							
	(3)	Rs 16660	(4)	Rs 17450							
	(5)	None of these									
28.	The simple interest on a sum of money will be Rs 600 after 10 years. If the principal is trebled after 5 years, the total interest at the end of 10 years will be.										
	(1)	Rs 600	(2)	Rs 900							
	(3) inad	Rs 1200 equate	(4)	Date							
	(5)	None of these									
				1							
29.	In w	hat time will Rs 72 be	ecome	e Rs 81 at $6\frac{1}{4}$ %							
	per annum simple interest?										
	per a	annum simple interest?									
	per a (1)	annum simple interest? 2 years	(2)	3 years							
	per a (1) (3)	annum simple interest? 2 years 2.5 years	(2) (4)	3 years D a t e							
	per a (1) (3) inad	annum simple interest? 2 years 2.5 years equate	(2) (4)	3 years Date							
	per a (1) (3) inad (5)	annum simple interest? 2 years 2.5 years equate None of these	(2) (4)	3 years Date							
30.	per a (1) (3) inad (5) A su way per a part lent	annum simple interest? 2 years 2.5 years equate None of these um of Rs 1500 is lent ou that the simple interes annum for 5 years is equ at 12.5% per annum out at 12.5% is	(2) (4) t in tw st on al to t for 4	3 years D a t e vo parts in such a one part at 10% hat on the second years. The sum							
30.	per a (1) (3) inad (5) A su way per a part lent (1)	annum simple interest? 2 years 2.5 years equate None of these an of Rs 1500 is lent ou that the simple interest annum for 5 years is equ at 12.5% per annum out at 12.5% is Rs 500	(2) (4) t in tw st on al to t for 4 (2)	3 years D a t e vo parts in such a one part at 10% hat on the second years. The sum Rs 1000							
30.	per a (1) (3) inad (5) A su way per a part lent (1) (3)	annum simple interest? 2 years 2.5 years equate None of these um of Rs 1500 is lent ou that the simple interest unnum for 5 years is equ at 12.5% per annum out at 12.5% is Rs 500 Rs 750	 (2) (4) t in twist on al to t for 4 (2) (4) 	3 years D a t e vo parts in such a one part at 10% hat on the second years. The sum Rs 1000 Rs 1250							
30.	per a (1) (3) inad (5) A su way per a part lent (1) (3) (5)	annum simple interest? 2 years 2.5 years equate None of these un of Rs 1500 is lent ou that the simple interest annum for 5 years is equ at 12.5% per annum out at 12.5% is Rs 500 Rs 750 None of these	 (2) (4) t in twist on al to t for 4 (2) (4) 	3 years D a t e vo parts in such a one part at 10% hat on the second years. The sum Rs 1000 Rs 1250							

- (1) 5 %
- (4) 3.33%

(2) 6.6 %

(5) None of these

(3) 8%

- f 32. Simple interest on a certain amount is 9/16 of the principal. If the numbers representing the rate of interest in per cent and time in years be equal, then time for which the principal is lent out is
 - (1) 7.5 years (2) 6 years
 - (3) 8 years (4) 3 years
 - (5) None of these
 - **33.** A lends Rs. 2500 to B and a certain sum to C at the same rate at 7 % per annum, simple interest. If after 4 years, A altogether receives Rs.1120 as interest from B and C, then the sum lent to C is
 - (1) Rs. 1000 (2) Rs. 1500
 - (4) Rs. 1250
 - (5) None of these

(3) Rs. 1200

- **34.** Two equal sums of money were lent at simple interest at 11 % per annum for 3.5 years and 4.5 years respectively. If the difference in interests for two periods was Rs. 421.50, then each sum is
 - (1) Rs. 5100 (2) Rs. 3000
 - (3) Rs. 1800 (4) Rs. 2500
 - (5) None of these
- **35.** If the simple interest on a certain sum for 15 months at 7.5 % per annum exceeds the simple interest on the same sum for 8 months at 12.5 % per annum by Rs. 32.50, then the sum is
 - (1) Rs. 3500 (2) Rs. 6000
 - (3) Rs. 3120 (4) Rs. 4200
 - (5) None of these
- **36.** Roshan invests a certain sum of money at 6% per annum simple interest and another sum at 7 % per annum simple interest. His income from interest after 2 years was Rs. 354. One-fourth of the first sum is equal to one-fifth of the second sum. The total sum invested was
 - (1) Rs. 2700 (2) Rs. 2500
 - (3) Rs.2200 (4) Rs. 3000
 - (5) None of these
- **37.** A borrowed some money from B at 12 % per annum simple interest for 3 years. He then added

some more money to be borrowed sum and lent it to C for the same period at 14% per annum rate of interest. If A gains Rs. 93.90 in the whole transaction, then how much money did he add from his side?

- (1) Rs. 110 (2) Rs. 105
- (3) Rs. 120 (4) Rs. 190
- (5) None of these
- **38.** Tina borrowed Rs. 500 @ 3 % per annum simple interest and Rs. 600 @ 4.5% per annum on the agreement that the whole sum will be returned only when the total interest becomes Rs. 126. The number of years, after which the borrowed sum is to be returned, is
 - (1) 5 years (2) 6 years
 - (3) 8 years (4) 3 years
 - (5) None of these
- **39.** A lends Rs. 5000 to B for 2 years and Rs. 3000 to C for 4 years on simple interest at the same rate of interest and received Rs. 2200 in all from both of them as interest. What is the rate of interest per annum?
 - (1) 5.5% (2) 10%
 - (3) 8% (4) 3.33%
 - (5) None of these
- **40.** A sum of Rs. 725 is lent in the beginning of a year at a certain rate of interest. After 8 months, a sum of Rs. 362.50 more is lent but at the rate twice the former. At the end of the year, Rs.33.50 is earned as interest from both the loans. What was original rate of interest?
 - (1) 3.46% (2) 6 %
 - (3) 9% (4) 3.33%
 - (5) None of these
- **41.** The difference between the simple interest received from two different sources on Rs.1500 for 3 years is Rs 13.50. The difference between their rate of interest is

(1) 1.5 %	(2)	0.3 %
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- (3) 2% (4) 0.5%
- (5) None of these
- **42.** Chitra invested an amount of Rs 12,000 at the rate of 10 % per annum simple interest and another amount at the rate of 20 % simple interest. The

total interest earned at the end of the year on the total amount invested became 14 % per annum. Find the total amount invested.

- (1) Rs. 18000 (2) Rs. 18750
- (3) Rs. 25,000 (4) Rs. 15,000
- (5) None of these
- **43.** What should be the least number of years in which the simple interest on Rs. 2600 at 6.5% will be an exact number of rupees?
 - (1) 2 (2) 1
 - (3) 4 (4) 5
 - (5) None of these
- **44.** The rate of simple interest in two banks A and B are in the ratio 5:4. A person wants to deposit his total savings in two banks in such a way that he received equal half-yearly interest from both. He should deposit the savings in banks A and B in the ratio
 - (1) 4:5 (2) 6:5
 - (3) 8:7 (4) 3:7
 - (5) None of these
- **45.** A sum was put at simple interest at a certain rate for 2 years. Had it been put at 3% higher rate, it would have fetched Rs. 72 more. The sum is
 - (1) Rs. 1200 (2) Rs. 1600
 - (3) Rs. 1130 (4) Rs. 1250
 - (5) None of these
- **46.** If the annual rate of simple interest from 10% to 12.5%, a man's yearly income increases by Rs.1250. His principal is
 - (1) Rs. 55,000 (2) Rs. 37,000
 - (3) Rs. 50,000 (4) Rs. 35,000
 - (5) None of these
- **47.** A moneylender finds that due to a fall in the annual rate of interest from 8% to 7.75%, his yearly income diminishes by Rs.61.50. His capital is
 - (1) Rs. 22,500 (2) Rs. 24,000
 - (3) Rs. 21,000 (4) Rs. 24,600
 - (5) None of these
- **48.** What annual payment will discharge a debt of Rs. 6450 due in 4 years at 5% simple interest?

- (1) Rs. 1600
- (3) Rs. 1500 (4) Rs. 1575

(2) Rs. 1250

- (5) None of these
- **49.** A person takes a loan of Rs. 200 at 5% simple interest. He returns Rs.100 at the end of the year. In order to clear his dues at the end of 2 years, he would pay
 - (1) Rs. 115 (2) Rs. 200
 - (3) Rs. 120 (4) Rs. 151
 - (5) None of these
- **50.** The price of a sofa set worth Rs. 20,000 is to be paid in 20 installments of Rs.1000 each. If the rate of interest be 6% per annum and the first installment be paid at the time of purchase, then the value of the last installment covering the interest as well will be
 - (1) Rs. 12450 (2) Rs. 15500
 - (3) Rs. 17,000 (4) Rs. 15,000
 - (5) None of these
- **51.** If the rate increases by 2%, the simple interest received on a sum of money increases by Rs. 108. If the time period is increased by 2 years, the simple interest on the same sum increases by Rs.180. The sum is
 - (1) Rs. 1200 (2) Rs. 500
 - (3) Rs. 60 (4) Rs. 110
 - (5) Cannot be determined
- **52.** Geeta invested an amount of Rs. 13,900 divided in two different schemes A and B at the simple interest of 14% per annum and 11% per annum respectively. If the total amount of simple interest earned in 2 years be Rs. 3508, what was the amount invested in scheme B?
 - (1) Rs. 5600 (2) Rs. 6400
 - (3) Rs. 8265 (4) Rs. 3124
 - (5) None of these
- **53.** A sum of Rs. 2600 is lent out in two parts in such a way that the interest on one part at 10% for 5 years is equal to that on another at 9% for 6 years. The sum lent out at 10% is
 - (1) Rs. 1520 (2) Rs. 1700
 - (3) Rs. 1345 (4) Rs. 1750
 - (5) None of these

- **54.** A sum of Rs. 1550 was lent partly at 5% and partly at 8% per annum simple interest. The total interest received after 3 years was Rs.300. The ratio of the money lent at 5% to that lent at 8% is
 - (1) 5:3 (2) 16:15
 - (3) 11:9 (4) 4:3
 - (5) None of these
- **55.** A sum fetched a total simple interest of Rs.4016.25 at the rate of 9% per annum in 5 years. What is the sum?
 - (1) Rs. 5132 (2) Rs. 6450
 - (3) Rs. 7134 (4) Rs. 8925
 - (5) None of these
- **56.** The simple interest at x% for x years will be Rs. x on a sum of
 - (1) Rs. 200/x (2) Rs. 5x
 - (3) Rs. 100/x (4) Rs. 3x
 - (5) None of these
- **57.** A certain amount earns simple interest of Rs. 1750 after 7 years. Had the interest been 2% more, how much more interest would it have earned?
 - (1) 5 %
 - (2) 6.6 %
 - (3) 8%
 - (4) Data inadequate
 - (5) None of these
- **58.** In how many years Rs.150 will produce the same interest @ 8% as Rs.800 produce in 3 years @ 4.5%?
 - (1) 5
 - (2) 9
 - (3) 8
 - (4) Data inadequate
 - (5) None of these
- **59.** A sum of money becomes 7/6 of itself in 3 years at a certain rate of simple interest. The rate per annum is
 - $(1) \quad 47/13\% \qquad \qquad (2) \quad 50/9\%$
 - (3) 8% (4) 3.33%
 - (5) None of these
- 60. If Rs. 64 amounts to Rs. 83.20 in 2 years, what

	will per	Rs.86 amount to in 4 cent annum?	years	at tł	ne same ra	ate	(5)
	(1) (4)4	51.60 2 75 (5) None of these	(2)	66	(3) 43.	25	to yi
61	The	simple interest on a ce	ertain	sum	ofmoney	∉ at	(1)
	the	rate of 5% per annum	for 8	year	s is Rs.84	40.	(1)
	At v	what rate of interest th	e sam	e am	ount can	be	(5)
	rece	1ved on the same sum	(2)	5 ye	ars?	68.	A sum
	(1) (2)	3 70	(2)	07	0 20/		in 2
	(5)	None of these	(4)	5.5	570		annu
67	(J) The	interest on a certair	dana	soit (ot 1 50/ 1	aar	(1)
02.	anni	um is Rs.202.50 in on	e year	. Hov	w much w	vill	(3)
	the a	additional interest in o	ne yea	r be	ort the sa	me	(5)
	depo	osit at 5% per annum?		Б	25	69.	Ranja for a
	(1)	Rs. 51	(2)	Rs	. 25		paid
	(3)	Rs. 80	(4)	Rs.	30		what
	(5)	None of these					(1)
63.	At t	he rate of 8.5% per an of Rs 4800 will earn	inum s how m	simp! uich	le interest	t, a n 2	(3)
	year	rs 3 months?		laen	interest in		(5)
	(1)	Rs. 918	(2)	Rs.	750	70.	A ma
	(3)	Rs. 860	(4)	Rs.	352		to pa
	(5)	None of these					princ
64.	Wha	at will be the simple	intere	st ea	arned on	an	(1)
	amo	ount of Rs.16, 800 in 9	9 mon	ths a	t the rate	of	(3)
	(1)	$R_{\rm s}$ 512 45	(\mathbf{n})	Re	787 50		(5)
	(1)	Rs. 816	(2)	Rs.	157	71.	Wha vears
	(5)	None of these	(+)	rts.	132		(1)
65	The	simple interest on Re 19	820 fr	m M	arch 0 20	003	(3)
	to M	Iay 21, 2003 at 7.5% r	ate wi	ll be	aren 9,20		(5)
	(1)	Rs. 52	(2)	Rs.	65	72.	The
	(3)	Rs. 87	(4)	Rs.	30		the r
	(5)	None of these					(1)
66.	A p	erson borrows Rs.500	0 for 2	l yea	rs at 4% j	per	(3)
	annı	um simple interest. He	imme	diate	ly lends it	t to	(5)
	anot	ther person at 6.25% j his gain in the transa	per an ction r	num ber vo	tor 2 yea ear.	^{trs.} 73.	A su $\mathbf{D} = \mathbf{S}$
	(1)	Rs. 125	(2)	Rs	156		KS.8 sum
	(3)	Rs. 112.50	(4)	Rs.	132		(1)
			()				~ /
		Add. 41-42A,	Asho	k Pa	rk Main	, New R	ohta
		,					

- (5) None of these
- 67. How much time will it take for an amount of Rs.450 to yield Rs.81 as interest at 4.5% per annum of simple interest?
 - (1) 4 years (2) 6 years
 - (3) 5.5 years (4) 3 years
 - (5) None of these
- **68.** A sum of Rs. 1600 gives a simple interest of Rs.252 in 2 years and 4 months. The rate of interest per annum is
 - (1) 5.35% (2) 5.75%
 - 8.17% (4) 6.25%
 - 5) None of these
- **69.** Ranjan took a loan of Rs. 1200 with simple interest for as many years as the rate of interest. If she paid Rs.432 as interest at the end of the loan period, what was the rate of interest?
 - (1) 5% (2) 6%
 - (3) 8% (4) 4%
 - (5) None of these
- **70.** A man took a loan from a bank at the rate of 12% per annum simple interest. After 3 years, he had to pay Rs.5400 interest only for the period. The principal amount borrowed by him was
 - (1) Rs. 15,000 (2) Rs. 12340
 - (3) Rs. 14500 (4) Rs. 10,575
 - (5) None of these
- 71. What is the present worth of Rs. 132 due in 2 years at 5% simple interest per annum?
 - (1) Rs. 525 (2) Rs. 659
 - (3) Rs. 823 (4) Rs. 350
 - (5) None of these
- 72. The simple interest on Rs.1000 for 4 months at the rate of 3 paise per rupee per month
 - (1) 110 (2) 135
 - (3) 156 (4) 132
 - (5) None of these
- **73.** A sum of money at simple interest amounts to Rs.815 in 3 years and to Rs.854 in 4 years. The sum is
 - (1) Rs. 544 (2) Rs. 698
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	(3)	Rs 720		(4)	Rs 351		77	Δει	um of r	nonev tra	hles ite	elf in 1	5 veg	rs 6 n	nonthe
	(5)	None of t	hese	(ד)	1.0. 331			Inh	ow ma	any years	s would	l it doul	ble it	self?	ionulo.
74.	A su	mofmoney	y lent out a	t simple	e interest a	mounts		(1)	15/4			(2)	6		
	to R	ls.720 after	r 2 years	and to	Rs.1020	after a		(3)	31/4			(4)	5		
	further period of 5 years. The sum is $(1) P_{2} = 522$					(5)	None	e of thes	e						
	(1)	Rs. 522		(2)	Rs. 643		78.	The	simpl	e interes	t on a s	um of 1	none	ey at 8	3% pei
	(3) TI	Rs. 600	• 1	(4)	Rs. 350	· .		ann	um foi	r 6 years	is half	the sur	n. Tl	ne sui	n is
75.	itsel	f in 15 year	ich a sum	i becom vill be	ies four t	imes of		(1)	Rs. 1	000		(2)	Rs.	500	
	(1)	15 %		(2)	20%			(3) inad	Rs. 1 lequat	20		(4)	D	a	t a
	(3)	18%		(4)	13.33%			(5)	None	e of thes	e				
76.	If a	sum of mor	ney at sim	ple inte	rest doub	oles in 6	79	(J)	what r	ate ner c	ent per	annun	n wil	l the	simple
	year	rs, it will be	come 4 ti	mes in			1).	inte	rest of	n a sum o	of mone	ey be 2	/5 of	the a	moun
	(1)	18 years		(2)	16 years	S		in 1	0 year	s?					
	(3)	15 years		(4)	13 years	S		(1)	5 %			(2)	6 %	, D	
								(3)	4%			(4)	3.3	3%	
								(5)	None	e of thes	e				
					A	NS	WF	CR	S						_
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