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#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**GCE Advanced Subsidiary and Advanced Level** 

## MARK SCHEME for the June 2005 question paper

### 9698 PSYCHOLOGY

9698/01 Paper 1 (Core Studies 1), maximum raw mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

 CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Grade thresholds taken for Syllabus 9698 (Psychology) in the June 2005 examination.

	maximum	minimum	mark required	for grade:
	mark	Α	В	E
	available			
Component 1	100	69	60	37

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

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**JUNE 2005** 

# **GCE AS/A LEVEL**

# MARK SCHEME

**MAXIMUM MARK: 100** 

SYLLABUS/COMPONENT: 9698/01

**PSYCHOLOGY** 

Core Studies 1

		10 111
Page 1	Mark Scheme	Syllabus
	GCE AS/A LEVEL – JUNE 2005	9698

In the first experiment on eyewitness testimony by Loftus and Palmer:  (a) What was the independent variable? [2]  The IV was the leading word and had five conditions: smashed, collided, hit, bumped, contacted. 1 mark partial (e.g. 'verb' only no e.g.), 2 marks full (with one verb e.g., smashed).  (b) What was the dependent variable? [2]  The DV was the mean speed estimate in mph. Actual data not needed. 1 mark partial (e.g. mph or estimate), 2 marks full (e.g. speed estimate).  Deregowski refers to different types of evidence on picture perception.  (a) Briefly describe one piece of anecdotal evidence. [2]  Any study by Robert Laws; Mrs Fraser or 'other reports'.  1 mark partial, 2 marks full.  2 [4]  The study by Baron-Cohen, Leslie and Frith on autism involved three groups of children.  (a) Why were Down's syndrome children used in addition to the autistic children? [2]  Most likely: to confirm that autism was not related to intelligence. Downs had similar ages but lower IQ. Downs could do test, so T of M not related to intelligence. 1 mark partial (e.g. 'as a control group', or 'to see if they have memory of mind'). 2 marks full.  (b) Why were 'normal' children used in addition to the autistic children? [2]  Most likely: to confirm that autism was not related to intelligence. Downs had similar ages but lower IQ. Downs could do test, so T of M not related to intelligence. 1 mark partial (e.g. 'as a control group', or 'to see if they have memory of mind'). 2 marks full.  (b) Why were 'normal' children used in addition to the autistic children? [2]  Most likely: to confirm that autism was not related to age. Normal had similar IQ but were much younger. Normal could do test, so T of M not related to age/development. 1 mark partial, 2 marks full. NB. If repeat of above answer, no marks.  2 [4]  From the study by Gardner and Gardner on Washoe:  (a) Utiline one way in which it was decided whether or not Washoe had learned a new sign. [2]  1 new sign reported by three different observers added to checklist.  2 at l				S
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(a) Briefly describe the procedure for one type of material. [2]  Materials are liquid, plasticine/playdoh/coins. Brief description	5	The study by Samuel and Bryant looked at the effect of	age, qu	uestion
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	(a)	Briefly describe the procedure for one type of material. [2]		
		Materials are liquid, plasticine/playdoh/coins. Brief description		
		of procedure needed. 1 mark partial, 2 marks full.	2	

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		•	6
(b)	Give one conclusion about the effect of type of materia	abus 598  I on conse and 2 ships, outl	rvat
	[2]		
	Most likely: children made most errors on the volume task a	ind	
	least on the number task.	2	[4]
	From the study by Hadron and Timed on a sid volation		! <b>4</b>
	From the study by Hodges and Tizard on social relation differences between the ex-institutional children and the	,	
	group. [4]	c materica	COIILIOI
	Any two from: ex-institutional were more adult orientated; ex-	-	
	institutional were less likely to get on with peers; were less		
	likely to have a special friend; were less likely to be selective		
	in choosing a friend. 1 mark partial, 2 marks full.	2 + 2	[4]
	In the optical by Everyd little Home is solved to here the to	oroo fall sis	مريد حانط
	In the article by Freud, little Hans is asked 'when the he you think of your daddy?'	orse ien ac	own ala
(a)			
(/_	Most likely answer: it is a leading question. Other appropriate	)	
	responses acceptable. 1 mark partial (e.g. 'leading		
	question'), 2 marks full explanation/problem given.	2	
(b)	How did Freud interpret Hans' fear of horses? [2]	1	T
	Most likely: the horse was Hans' father and the father may no		
	approve of 'love interest' in mother (Oedipus complex); father		F 41
	may castrate Hans – like Dr A – 1 mark partial, 2 marks full.	2	[4]
	In the study by Schachter and Singer on emotion, particip		
		nants were	divided
			divided
	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct	1	divided
	into four different groups. What were the four groups? [4]	]	divided [4]
	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.	] t   1+1+1+1	[4]
	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI	] t   1+1+1+1	[4]
(2)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep.	] t   1+1+1+1	[4]
(a)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2]	] t 1+1+1+1 M) sleep ar	[4]
(a)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and	] t   1+1+1+1 M) sleep ar	[4]
(a)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2]	] t   1+1+1+1 M) sleep ar	[4]
(a)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.	1	[4]
•	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep. Any two from: REM more likely to dream; REM body relatively.	1	[4]
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•	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep. Any two from: REM more likely to dream; REM body relatively.	1	[4]
(b)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep. Any two from: REM more likely to dream; REM body relatively still; REM eyes move behind lids; REM low voltage, fast EEG 1 mark partial, 2 marks full.	1	[4]
•	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep. Any two from: REM more likely to dream; REM body relatively still; REM eyes move behind lids; REM low voltage, fast EEG 1 mark partial, 2 marks full.  The study by Sperry looks at how material presented to	1+1+1+1 M) sleep ar  2 2 1	[4]
(b)	into four different groups. What were the four groups? [4] Epi inf, epi mis, epi ign, placebo (control). 1 mark for correct identification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep. How were REM and NREM sleep measured? [2] Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep. Any two from: REM more likely to dream; REM body relatively still; REM eyes move behind lids; REM low voltage, fast EEG 1 mark partial, 2 marks full.  The study by Sperry looks at how material presented to visual fields is sent to the visual cortex of the brain	1	[4] nd non-
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(b)	into four different groups. What were the four groups? [4]  Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep.  How were REM and NREM sleep measured? [2]  Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep.  Any two from: REM more likely to dream; REM body relatively still; REM eyes move behind lids; REM low voltage, fast EEG 1 mark partial, 2 marks full.  The study by Sperry looks at how material presented to visual fields is sent to the visual cortex of the brain marking the left and right hemispheres and the role pathways. [4]  Drawing with left and right hemispheres (1 + 1 mark), correct route of pathways for 1 + 1 marks. Must be labelled to be	1+1+1+1 M) sleep ar  2 D. [2]  t	[4] nd non-
(b)	into four different groups. What were the four groups? [4]  Epi inf, epi mis, epi ign, placebo (control). 1 mark for correctidentification of each.  Dement and Kleitman studied rapid eye movement (REI rapid eye movement (NREM) sleep.  How were REM and NREM sleep measured? [2]  Measured by placing electrodes of EEG near eyes and recording electrical activity of the brain. 2 marks for correct answer.  Give two differences between REM sleep and NREM sleep.  Any two from: REM more likely to dream; REM body relatively still; REM eyes move behind lids; REM low voltage, fast EEG 1 mark partial, 2 marks full.  The study by Sperry looks at how material presented to visual fields is sent to the visual cortex of the brain marking the left and right hemispheres and the role pathways. [4]  Drawing with left and right hemispheres (1 + 1 mark), correct	1 1+1+1+1  M) sleep ar  2 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	[4] nd non-
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	(b)	What task were all participants asked to do immediately	before the	SC SA
	` ,	[2]		
		Participants had practice trials on a continuous performance		
		test for 10 minutes. Then given actual test and 30 seconds		
		later injected with 'dye'. 32 minutes later transferred to PET		
		scanner. 1 aspect of procedure for 1 mark, 2 or more = 2		
		marks.	2	[4]
		marks.		ניין
12		In the study by Haney, Banks and Zimbardo the guards we	re given a	
	(a)	uniform. Briefly describe the uniform. [2]		
		Most likely: khaki shirt and trousers, whistle, wooden baton,		
		reflecting sunglasses. Any <b>two</b> for maximum mark.	2	
	(b)	Describe what effect the uniform had on the behaviour of the	ne guards.	[2]
	(10)	Guards adopted role fully – went beyond their role – even	io gaaraer	<u></u> 1
		asked for extra duty. 1 mark partial, 2 marks full.	2	[4]
		action of oxide daty. I mark partial, 2 marks fall.	_	1.1
13		From the Piliavin, Rodin and Piliavin study of subway Sama	aritans:	
	(a)	Give two ways in which the 'drunk' victim behaved. [2]		
	(4)	Most likely: drunk smelled of liquor and carried a brown paper		
		bag. Stood next to pole in critical area. When passing first		
		station, staggered forward and collapsed. 1 mark partial, 2		
		marks full.	2	
	(b)	Describe <u>one</u> way in which the results for the 'drunk' con	_	r from
	(D)	the results of the 'ill' condition. [2]	aition airie	1 110111
		Drunk helped spontaneously on 19 of 38 trials, ill helped on		
		62 out of 65 trials. Therefore less helping of drunk. Also		
		drunk was more likely to be helped by a member of the same	2	F 41
		race ('black' or 'white'). 1 mark partial, two marks full.		[4]
14		All studies in psychology raise ethical issues. Outline two	othical ice	uoc in
14		the study by Rosenhan (sane in insane places). [4]	etilicai iss	ues III
		Most likely: no consent from doctors or nurses; deception of		
		· · · · · · · · · · · · · · · · · · ·		
		doctors and nurses. Confidentiality maintained. 1 mark	0.0	F 43
		partial, 2 marks full.	2+2	[4]
45		La diversità della Thirman and Obsella Esperitiva		
15		In the study by Thigpen and Cleckley, Eve White complain		
		Give two pieces of evidence that led them to conclud	ie tnat sn	e was
		suffering from multiple personality disorder. [4]		
		Most likely:		
		1 the letter received from Eve;		
		<b>2</b> various behaviours with no memory (e.g. shopping trip);		
		<b>3</b> sudden changes in personality – eye movements etc.		
		1 mark partial, 2 marks full.	2+2	[4]

### Partial/full answer

0 marks	No answer <b>or</b> incorrect answer
1 mark	Partially correct answer or correct but incomplete lacking sufficient detail or
	explanation to demonstrate clear understanding.
2 marks	Correct answer with sufficient detail/explanation to demonstrate clear understanding.

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		S
<u> </u>	Mark Scheme Syllabus GCE AS/A LEVEL – JUNE 2005 9698  Psychological research is often carried out in laboratories. Some would argue that this is the best place to conduct research but would suggest it has a number of limitations.  Bandura, Ross and Ross (aggression) Milgram (obedience) Taifel (intergroup categorisation)	77
)	Psychological research is often carried out in laboratories. Some would argue that this is the best place to conduct research but	other
	would suggest it has a number of limitations.	onier
	Bandura, Ross and Ross (aggression)	
	Milgram (obedience)	
	Tajfel (intergroup categorisation)	
(a)	Briefly describe the procedure of your chosen study.	
<u>\-</u>	Bandura: children matched; either aggressive or non-aggressive group.	. Both
	play with toys then observe a model either aggressive or not.	
	Milgram: teacher and learner ask questions and if incorrect give 'electric's	hock'.
	Tajfel: two experiments. Put into groups then allocate points on matrix.	
	No answer or incorrect answer	0
	Anecdotal evidence, general statements, minimal detail, minimal focus	1-3
	Attempt to outline procedure though with omission of detail or lack of	
	clarity (comment with some comprehension).	4-6
	Main aspects of procedure identified and described in good detail.	7 40
	Description is clear, focused and well expressed.	7-10
/h\	Max mark	[10]
(b)	Describe how being in a laboratory helped the experimenter to ovariables in your chosen study.	Jontrol
	Bandura: 1; controlled environment; same items for all children; observe	
	model for fixed time period; standardised observation (one-way mirror).	
	<b>Milgram</b> : control lots; equipment (generator) standard; two rooms with	
	teacher and learner; scientific environment.	
	Tajfel: control dots on screen; all boys same procedure; matrices	
	standard. No external influences on boys.	
	No answer or incorrect answer.	0
	Anecdotal description of controls, brief detail, minimal focus.	1-3
	Appropriate controls identified, description shows some understanding.	
	Some detail and expansion of generalisations.	4-6
	Appropriate controls identified. Description is clear, has good	
	understanding, is focused and well expressed. Good detail, each control	7-10
	explained fully.  Max mark	
(0)		[10]
(c)	What are the advantages and disadvantages of using a laborat conduct your chosen study?	ory to
	Advantage – control means IV more likely to cause DV – reduces	
	confounding.	
	Advantage – allows control over extraneous variables – distractions etc.	
	Gives credibility to study.	
	Advantage – patients in lab volunteer – more likely to behave	
	appropriately.	
	Disadvantage – in lab so demand characteristics more likely.	
	Disadvantage – study may be low in ecological validity.	
	Disadvantage – controlling too many variables is reductionist and not	
	realistic.	
	No answer or incorrect answer.	0
	Anecdotal description, brief detail, minimal focus. Very limited range.	4 ^
	Description may be inaccurate, incomplete or muddled.	1-3
	One or two advantages or disadvantages but basic, lacking in detail or	
	explanation. Some understanding. Advantages <u>or</u> disadvantages which are focused on question.	
	For 4 marks as for 6-7 mark band.	
		4-5
	For 5 marks as for 8-10 mark band.	4-5

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	detail and expansion of key features.	de
	Balance of advantages and disadvantages which are focused on question. Description is detailed with good understanding and clear expression. The arguments are well considered and reflect understanding which extends beyond the specific study.	8-10 [10]
	Max mark	7101 [101
(d)	Suggest one way in which data could have been gathered outside a laboratory for your chosen study and say how you think this might affect the results.	[10]
	No answer or incorrect answer.	0
	Anecdotal suggestion, brief detail, minimal reference to question. Description may be inaccurate, incomplete or muddled. No or minimal reference to implication of change or effect on results.	1-3
	An appropriate suggestion is made. Description shows some understanding. Some detail and expansion. Implications of change may be basic. Effect on actual result is mentioned but not developed.  *Suggestion only max 5 marks.	4-6
	An appropriate suggestion is made. Description is detailed with good understanding and clear expression. Implications of change are	
	considered. Effect on actual result is considered.	7-10
		7-10 [10]
	considered. Effect on actual result is considered.	
, ,	A number of studies in psychology look at individual difference cultural diversity. These are the qualities that make one individual different from another and one society different from another.  Deregowski (perception) Gould (IQ testing)	[10] es and
7	Considered. Effect on actual result is considered.  Max mark  A number of studies in psychology look at individual difference cultural diversity. These are the qualities that make one individual diffrom another and one society different from another.  Deregowski (perception)  Gould (IQ testing)  Hraba and Grant (doll choice)	[10] es and
7 (a)	Considered. Effect on actual result is considered.  Max mark  A number of studies in psychology look at individual difference cultural diversity. These are the qualities that make one individual diffrom another and one society different from another.  Deregowski (perception) Gould (IQ testing) Hraba and Grant (doll choice)  Describe the procedure of your chosen study.	[10] es and
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	A number of studies in psychology look at individual difference cultural diversity. These are the qualities that make one individual different from another and one society different from another.  Deregowski (perception) Gould (IQ testing) Hraba and Grant (doll choice)  Describe the procedure of your chosen study.  Deregowski: procedure of Hudson's work most likely such as man/elephant/antelope or cube construction or two-pronged trident. Anecdotal procedure is also acceptable.  Gould: tested for alpha of beta. Test details/examples of questions. If fail go for interview.  Hraba: ask children series of questions about doll choice.  No answer or incorrect answer.  Anecdotal evidence, general statements, minimal detail, minimal focus.	[10] es and fferent 0 1-3

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je 6	Mark Scheme Syllabus			
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		S		
(b)	Outline what your chosen study tells us about individual differences.	13		
D)	Mark Scheme GCE AS/A LEVEL – JUNE 2005  Outline what your chosen study tells us about individual differences.  Deregowski: that people in different parts of the world perceive pictures in different ways. That perception is culturally based and learned rather than inherited. That some people are ethnocentric and assume some cultures are inferior because they are different. That pictures cannot be used as a universal means of communication.			
	in different ways. That perception is culturally based and learned rather			
	than inherited. That some people are ethnocentric and assume some			
	cultures are inferior because they are different. That pictures cannot be			
	Gould: that people (Eugenicists) believe in superiority of certain types,			
	particularly skin colour. That individual differences cannot easily be measured and certainly not used as a way of comparing cultures.			
	Hraba: that children prefer their own race — in 1969 children were			
	ethnocentric (but that this is good! Black children no longer saw white as			
	superior). That individual differences are culturally determined – society			
	changes so beliefs change.			
	No answer or incorrect answer.	0		
	Anecdotal description of individual differences, brief detail, minimal focus.	1-3		
	Appropriate individual differences identified, description shows some	4.6		
	understanding. Some detail and expansion of individual differences.  Appropriate aspect identified. Description is clear, has good	4-6		
	understanding, is focused and well expressed. Good detail with each			
	individual difference explained fully.	7-10		
	Max mark			
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(c)	Using your chosen study as an example, what are the advantage			
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	`	S
/ <sub>4</sub> \	Consect as alternative way of gethering data for your above study	and O
` '	Suggest an alternative way of gathering data for your chosen study	and
	what effect, if any, this would have on the results.	1 0
	No answer or incorrect answer.	U
	Anecdotal description, brief detail, minimal reference to question	ı.
	Description may be inaccurate, incomplete or muddled. No or minima	al
	reference to implication of change or effect on results.	1-3
	An appropriate suggestion is made. Description shows som	e
	understanding. Some detail and expansion. Implications of change ma	
	be basic. Effect on actual result is mentioned but not developed.	<sup>y</sup>
	·	4.0
	*Suggestion only max 5 marks.	4-6
	An appropriate suggestion is made. Description is detailed with goo	d
	understanding and clear expression. Implications of change ar	e l
	considered. Effect on actual result is considered.	7-10
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