ថិលទ្ធ ២ សិចិត្តាថិ ឌុះ១ី០ឆាំ /យុយូប់ បន្ទាប់ប្រៅសាបបុសាយស្ប/All Rights Reserved]

ලි ලංකා විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලී යුදුකට් මුදුකට විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ඉහස්ගෙනර් පළිදියාවේ නිගත්තියාව ඉහස්ගෙනර් පළිදු නිගත්තියේගේව මුණ්ඩෙන් පළිදු නිගත්තියේගේ ඉහස්ගෙනර් පළිදු නිගත්තිය Department of Examinations, Sri Lanka Department of **ඔබෝස්තෙන්**වැ**! පළිදු නිගත්තියන්ගේ මුදුකට විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලේක විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලේක විභාග දෙපාර්තමේත්තුව ලේක විභාග දෙපාර්තමේත්තුව ලේක විභාග දෙපාර්තමේත්තුව ලී ලංකා විභාග දෙපාර්තමේත්තුව ලේක දෙපාර්තමේත්තුව ලේක විභාග විභාග දෙපාර්තමේත්තුව ලේක විභාග දෙපාර්තමේත්තුව ලේක විභාග වෙන්ව ලේක විභාග විභාග**

අධායන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2018 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2018 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2018

භූගෝල විදාහාව I பුඛ්ඩාධයාහ I

29.08.2018 / 1300 - 1500

පැය දෙකයි இரண்டு மணித்தியாலம் Two hours

Index	No.	:	
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Instructions:

Geography

- * This paper consists of two parts.
- * Part I consists of 30 multiple choice questions. Answers to Part I should be written on this paper itself.
- * Answer scripts of both Part I and Part II, should be attached together and handed over.

For Examiner's use only.

	Question No.	Marks
Part I	1 - 30	
	1	
Part II	2	
	3	
Total		

	Signature	Code Number
1 st Examiner		
2 nd Examiner		į
Additional Chief Examiner		
Chief Examiner		
Arithmetic Checker		

Part I

- Select the option that contains the correct answer for each question and write its number on the dotted line.
- 1. Two physical features that can be shown in a topographic map are
 - (1) river meander and escarpment.
- (2) rainfall and paddy land.
- (3) main roads and slopes.
- (4) scrubs and ruins.
- (5) swamps and railways.
- (4) scrubs and rums.
- 2. Two geographical features that can be represented by broken lines in a topographic map are
 - (1) stream and minor road.
- (2) footpath and local authority boundary.
- (3) built-up area and watershed.
- (4) tunnel and cart track.
- (5) ferry and irrigation canal.
- 3. Three sources of secondary data are
 - (1) satellite image, news papers and census reports.
 - (2) diaries, aerial photographs and observations.
 - (3) television programmes, weather reports and questionnaire surveys.
 - (4) annual reports, labour force surveys and interviews.
 - (5) soil map, weather reports and group discussions.

(.....)

 (\dots)

(.....)

- 4. Which one of the following items is most suitable to be represented by a flow map?
 - (1) Population density
- (2) Passenger transport
- (3) Rainfall variation
- (4) Paddy yield
- (5) Location of towns

(....)

5.	. The vector data model in Geographic Information System (1) pixels. (2) lines. (4) polygons. (5) coordinates.	n (GIS) is based on (3) poi	ints. ()
6.	What are the two main types of data in a Geographic In (1) Vector and Raster (2) Spatial and A (3) Continuous and Discrete (4) Locational at (5) Attributes and Raster	Attributes	()
7.	 The main spatial data capturing methods in Geographic 1 screen digitising, Global Positioning System and sa Google data, Global Positioning System and second Global Positioning System, secondary data and sate screen digitising, secondary data and Google data. satellite data, Google data and secondary data. 	tellite data. dary data.	()
8.	 Which of the following is an example for spatial data? (1) Total population in a city (2) Time of a particular event (3) Contour lines (4) Quality of water of agro-wells in a region (5) Daily rainfall and temperature data in a city 		()
9.	 What are the two main branches of statistics? (1) Descriptive statistics and Inferential statistics (2) Central tendency and Dispersion (3) Sample and Population (4) Histogram and Frequency polygon (5) Range and Inter Quartile Range 		()
10.	 (1) Height of a group of students (2) Public opinio (3) Results of a competition (4) Spot heights (5) Mobile phone numbers 	a? ons on private education	()
11.	. What is the option that shows three metamorphic rocks? (1) Quartzite, Marble, Schist (3) Marble, Schist, Basalt (5) Granite, Quartzite, Gneiss (4) Olivine, Mar		()
12.	2. Three topographical features found in a river valley are (1) floodplain, delta and ox-bow lakes. (2) alluvial fans, delta and pot holes. (3) levees, ox-bow lakes and yardang. (4) braided stream, floodplain and inselberg. (5) meanders, ox-bow lakes and bahadas.		()
13.	3. Three topographical landforms created by waves are (1) headland, sea stacks and cliff. (2) sea stacks, k (3) cliff, pothole and delta. (4) arches, cliff (5) cliff, headland and sheet erosion.		()
14.	1. What is the salient feature of Low country wet-zone in (1) Annual rainfall is more than 2000 mm (2) Average annual temperature is 20 °C (3) Receives rainfall from cyclones (4) Cloudless clear sky	Sri Lanka?	
	(5) Long dry season		()
~			[see page three

16. Which of the following options correctly indicates the vertical change in temperature in the mesosphere? (1) Increases (2) Decreases (3) No change (4) Become zero (5) Fluctuates (1) Species, community, population, ecosystems, biomes (2) Species, population, community, biomes, ecosystems (4) Species, population, community, population (5) Species, community, ecosystems, biomes (4) Species, community, ecosystems, biomes (5) Species, community, ecosystems, population (5) Species, community, ecosystems, biomes (6) Species, community, ecosystems, population (7) Species, ecosystems, community, population, biomes (8) Species, ecosystems, community, population, biomes (9) Corrosion, saltation, hydraulic action. (1) corrosion, saltation, hydraulic action. (2) corrosion, saltation, hydraulic action. (3) abrasion, saltation, hydraulic action. (4) corrosion, saltation, hydraulic action. (5) abrasion, saltation, hydraulic action. (6) abrasion, saltation, hydraulic action. (7) The Elnino phenomenon begins in the (8) Eastern part of the Pacific Ocean. (9) Western part of the Indian Ocean. (10) Western part of the Indian Ocean. (11) Corrosion force is caused by the (12) inclination of the earth. (13) oscillation of the latter Tropical Convergence Zone. (14) La-nina phenomena (15) changes in temperature in land and ocean surface. (16) Lanina phenomena (17) Lanka are (18) Lanka are (19) Lanka are temperature in land and ocean surface. (20) Lanka are temperature of an expansive population pyramid? (10) Convex shape, narrow bottom, expanded top (21) Dome shape, expanded bottom, narrow top (31) Concave shape, expanded bottom, narrow top (42) Lean shape, narrow bottom, narrow top	 15. One of the major characteristics of tropical rainforests in Sri Lanka is (1) closely grown tall trees. (2) leaves at the ground level being small. (3) not having several vegetation strata. (4) low floral diversity. (5) May-September being the drought season. 	()
(1) Species, community, population, ecosystems, biomes (2) Species, population, community, ecosystems, biomes (3) Species, population, community, biomes, ecosystems (4) Species, community, ecosystems, biomes population (5) Species, ecosystems, community, population, biomes () 18. Three major processes of river erosion are (1) corrosion, saltation, hydraulic action. (2) corrosion, transportation, hydraulic action. (3) corrosion, abrasion, hydraulic action. (4) corrosion, sliding, hydraulic action. (5) abrasion, saltation, hydraulic action. (6) abrasion, saltation, hydraulic action. (7) abrasion, saltation, hydraulic action. (8) Eastern part of the Pacific Ocean. (9) Western part of the Pacific Ocean. (10) Eastern part of the Indian Ocean. (11) Eastern part of the Indian Ocean. (12) Western part of the Indian Ocean. (13) Eastern part of the Indian Ocean. (14) Western part of the Indian Ocean. (15) Southern part of the earth. (16) Inclination of the earth. (17) Oscillation of the earth. (18) Oscillation of the Inter Tropical Convergence Zone. (19) La-nina phenomena (20) Changes in temperature in land and ocean surface. (10) Iand and raw-materials. (21) Iabour and raw-materials. (22) Iabour and raw-materials. (33) energy and capital. (40) capital and transportation. (51) Convex shape, narrow bottom, expanded top (22) Dome shape, expanded bottom, narrow top (31) Convex shape, narrow bottom, narrow top (42) Lean shape, narrow bottom, narrow top	16. Which of the following options correctly indicates the vertical change in tempera mesosphere? (1) Increases (2) Decreases (3) No change (4) Become zero	, ,
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(1) Eastern part of the Pacific Ocean. (2) Western part of the Pacific Ocean. (3) Eastern part of the Indian Ocean. (4) Western part of the Indian Ocean. (5) Southern part of the Indian Ocean. (6) The Coriolis force is caused by the (1) inclination of the earth. (2) rotation of the earth. (3) oscillation of the Inter Tropical Convergence Zone. (4) La-nina phenomena (5) changes in temperature in land and ocean surface. (1) India and raw-materials. (2) labour and raw-materials. (3) energy and capital. (4) capital and transportation. (5) capital and market. (2) Which of the following options shows three salient feature of an expansive population pyramid? (1) Convex shape, narrow bottom, expanded top (2) Dome shape, expanded bottom, narrow top (3) Concave shape, expanded bottom, narrow top (4) Lean shape, narrow bottom, narrow top	 corrosion, saltation, hydraulic action. corrosion, transportation, hydraulic action. corrosion, abrasion, hydraulic action. corrosion, sliding, hydraulic action. 	()
(1) inclination of the earth. (2) rotation of the earth. (3) oscillation of the Inter Tropical Convergence Zone. (4) La-nina phenomena (5) changes in temperature in land and ocean surface. (2) changes in temperature in land and ocean surface. (1) land and raw-materials. (2) labour and raw-materials. (3) energy and capital. (4) capital and transportation. (5) capital and market. (2) Which of the following options shows three salient feature of an expansive population pyramid? (1) Convex shape, narrow bottom, expanded top (2) Dome shape, expanded bottom, narrow top (3) Concave shape, expanded bottom, narrow top (4) Lean shape, narrow bottom, narrow top	 Eastern part of the Pacific Ocean. Western part of the Pacific Ocean. Eastern part of the Indian Ocean. Western part of the Indian Ocean. 	()
 (1) land and raw-materials. (2) labour and raw-materials. (3) energy and capital. (4) capital and transportation. (5) capital and market. (2) Lean shape, narrow bottom, (2) labour and raw-materials. (4) capital and transportation. (5) capital and market. (6) capital and transportation. (7) capital and transportation. (8) capital and transportation. (9) capital and transportation. (1) capital and transportation. (1) capital and transportation. (1) capital and transportation. (2) capital and transportation. (2) capital and transportation. (3) capital and transportation. (4) capital and transportation. (5) capital and transportation. (6) capital and transportation. (7) capital and transportation. (8) capital and transportation. (9) capital and transportation. (10) capital and transportation. (11) capital and transportation. (12) capital and transportation. (13) capital and transportation. (14) capital and transportation. (15) capital and transportation. (16) capital and transportation. (17) capital and transportation. (18) capital and transportation.<!--</td--><th> inclination of the earth. rotation of the earth. oscillation of the Inter Tropical Convergence Zone. La-nina phenomena </th><td>()</td>	 inclination of the earth. rotation of the earth. oscillation of the Inter Tropical Convergence Zone. La-nina phenomena 	()
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	 Convex shape, narrow bottom, expanded top Dome shape, expanded bottom, narrow top Concave shape, expanded bottom, narrow top 	pyramid?
		()

23.	(1) (2) (3) (4)	e tourist locations in the east coas Nilaveli, Pasikuda and Casuarina Nilaveli, Pasikuda and Arugam E Casuarina beach, Arugam Bay an Dambakolapatuna, Casuarina beac Nilaveli, Pasikuda and Dambakol	bea Bay. Id N In a	ch. Iilaveli. nd Nilaveli.			()
24.	(1) (2) (3) (4)	ent trend in urban settlements in Sri high rate of urban growth. high urban growth in district cap de-industrialization in Colombo st development of Colombo as a m less migration to Greater Colomb	itals ubur etro	bs. polis.			()
25.	(1) (2) (3) (4)	main characteristics of tribal gro- speak same language, have comm- speak different languages, have c speak same language, have variou speak different languages, have v speak different languages, having	non omn us h ario	habits and living in a small are non habits and living in a small abits and living in a small area us habits and living in different	area area	s.	()
26.	in ter (1) (3)	h of the following answers corrections of land area cultivated? Tea, Rubber, Paddy, Coconut Paddy, Tea, Coconut, Rubber Paddy, Coconut, Tea, Rubber	(2)	shows, in descending order, for Coconut, Tea, Paddy, Rubber, Coconut	our c	rops in S	Sri Lanka
2 7.	(1)	050, the most urbanized continent Africa. North America.	(2)	the world will be Asia. Latin America.	(3)	Europe.	()
28.	(1) (2) (3) (4)	general fertility rate is the number per 100 females in the age group per 1000 females in the age group	15 ip 1 14 ip 1	 50 in a given year. 49 in a given year. 50 in a given year. 49 in a given year. 			()
	(1) (2) (3) (4)	n of the following options correctly ment systems 'H' and 'G' respection Thambuttegama and Dehiattakandio Girandurukotte and Bakamuna Galnewa and Bakamuna Eppawala and Aralanganwila Nochchiyagama and Dehiattakandi	vely ya	-	belon	g to the	
30 .	At pro	esent the leading buyer of Graphic Canada. United Kingdom.	te fr (2)	rom Sri Lanka is India. Australia.	(3)	Japan.	()

සියලු ම හිමිකම් අවර්ථන්/ (மழப் பதிப்புநியையுடையது / All Rights Reserved]

இலங்கைப் பரீட்சைத் திணைக்களம் இலங்களை இலங்களை இலங்களை கணைக்களம் இலங்களை இலங்களை இலங்களை இலங்களை இலங்களை இலங்களை இலங்கள் இலங்களை இலங்களை

Part II

Instructions:

- * Answer two questions only, selecting question No. 1 and one question from questions 2 and 3.
- * A part of 1:50,000 topographic map of Hanguranketa and a graph paper are provided.
- 1. You are provided with a part of the 1:50,000 topographic map of Hanguranketa, published by the Survey Department of Sri Lanka. The contours are shown at 20 metre interval. Answer the following questions based on the map.

N.B.

- * Answers should not be written on the map.
- * You should clearly state the relevant question number and its subsection in the answer script.
- * Do not attach the provided map to your answer script.
- (i) Name the two drainage features shown in quadrilaterals A and B in the map.
- (02 marks)
- (ii) Name the two topographic features shown in quadrilaterals \boldsymbol{C} and \boldsymbol{D} .
- (02 marks)
- (iii) Discuss briefly, the salient features of topography and drainage in the map area.
- (04 *marks*)
- (iv) Name four public services available in the area within the quadrilateral ${\bf E}$.
- (04 marks)
- (v) Comment on the distribution pattern of human settlements in the map area.
- (04 marks)
- (vi) Discuss in brief the geographical factors that affect the land use pattern in the map area. (04 marks)
- 2. (i) Define 'Global Positioning System' (GPS).

- (02 marks)
- (ii) Briefly explain the main segments of a Global Positioning System.
- (04 marks)
- (iii) Describe three factors which can affect the accuracy of Global Positioning System data.
 - (06 *marks*)
- (iv) Explain four advantages of Global Positioning System based on their application. (08 marks)

3. Table 1 shows the average yield of paddy (kg per hectare) by districts in Sri Lanka for Maha Season in 2015. Answer the following questions based on the table.

Table 1

Serial No.	District	2015 Maha
1	Colombo	3,431
2	Gampaha	3,594
3	Kalutara	3,644
4	Galle	3,738
5	Matara	4,266
6	Ratnapura	3,924
7	Kegalle	3,857
8	Kurunegala	3,609
9	Puttalam	4,028
10	Kandy	4,203
11	Matale	4,602
12	Nuwara Eliya	3,717
13	Badulla	4,761

Serial No.	District	2015 Maha
14	Monaragala	3,993
15	Jaffna	3,096
16	Killinochchi	3,689
17	Vavuniya	4,816
18	Mullativu	3,330
19	Mannar	5,489
20	Anuradhapura	4,802
21	Polonnaruwa	5,306
22	Trincomalee	4,473
23	Batticaloa	2,686
24	Ampara	4,078
25	Hambantota	6,134

Source: Department of Census and Statistics Colombo Sri Lanka, 2015

- (i) Prepare a frequency distribution table using above data. Limit the number of classes to five (5). (06 marks)
- (ii) Calculate the mean paddy yield in Maha season, 2015 using the frequency distribution table prepared in (i) above. (05 marks)
- (iii) Construct a histogram and frequency polygon using the frequency distribution prepared in (i) above. (05 marks)
- (iv) Based on the exercises done in (ii) and (iii) above, briefly describe **two** major characteristics of the average paddy yields in the Maha season of 2015 in the districts of Sri Lanka.

සියලු ම හිමිකම් ඇවීරිණි/(மුඟුப් பதிப்புரிமையுடையது $/All\ Rights\ Reserved)$

ලංකා විභාග දෙපාර්තමේන්තුව ලී ලංකා විභාග දෙපාර්තමේ**න් ලියිකා මිහින පදහර්තමේන්තුව**ා විභාග දෙපාර්තමේන්තුව ශි. ලංකා විභාග දෙපාර්තමේන්තුව මාග දෙපාර්තමේන්තුව ශි. ලංකා විභාග දෙපාර්තමේන්තුව මාග දෙපාර්තමේන්තුව ශි. ලංකා විභාග දෙපාර්තමේන්තුව මාග දෙපාර්තමේන්තුව මාගේ දෙපාර්තමේන්තුව ප්‍යාධ්ය ප්

අධානයන පොදු සහතික පතු (උසස් පෙළ) විභාගය, 2018 අගෝස්තු கல்விப் பொதுத் தராதரப் பத்திர (உயர் தர)ப் பரீட்சை, 2018 ஓகஸ்ந் General Certificate of Education (Adv. Level) Examination, August 2018

්තුගෝල විදාසාව புவியியல் II Geography II

30.08.2018 / 1300 - 1610

පැය තුනයි மூன்று மணித்தியாலம் Three hours

අමතර කියවීම් කාලය මිනිත්තු 10 යි மேலதிக வாசிப்பு நேரம் 10 நிமிடங்கள் Additional Reading Time - 10 minutes

Use additional reading time to go through the question paper, select the questions and decide on the questions that you give priority in answering.

Instructions:

Selecting at least two questions from each part, answer five questions only.

Part I - Physical Geography

1. (i) Name four major factors that affect the climate of Sri Lanka.

(02 marks)

- (ii) Select any two from the factors you have mentioned in (i) above and explain how (06 marks) they affect the climate of Sri Lanka.
- (iii) Describe three main characteristics of the climate in the low country wet zone of (06 marks) Sri Lanka.
- (iv) Discuss three physical processes that induce climate change.

(06 marks)

2. (i) What is meant by landslide?

(02 marks)

(ii) Explain three natural factors affecting landslides.

(06 marks)

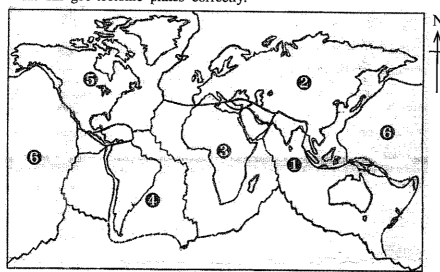
(iii) Explain three major impacts of landslides on the physical environment.

(06 marks)

(iv) Explain three measures that have been taken by the government of Sri Lanka to minimize the damage caused by landslides. (06 marks)

3. (i) The world map given below shows six geo-tectonic plates numbered 0-6. Name the six geo-tectonic plates correctly.

(03 marks)



- (ii) Explain three processes taking place in the plate boundaries with suitable diagrams. (06 marks)
- (iii) Name one landform type each associated with compressional and tensional forces and describe their formation process. (06 marks)
- (iv) Explain two main disasters occurring on the earth surface due to plate movements. (05 marks)

4. (i) Name the two main components of an ecosystem.

- (02 marks)
- (ii) Explain briefly three major types of natural ecosystems in Sri Lanka.
- (06 marks)
- (iii) Name four types of wildlife reserves in Sri Lanka and explain two major threats faced by them.

(06 marks)

(iv) Discuss three legal measures adopted by the government of Sri Lanka to minimize the threats faced by the wildlife reserves.

(06 marks)

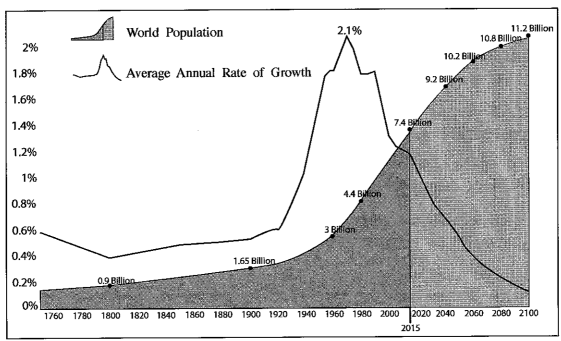
Part II - Human Geography

5. (i) Name the factors affecting population growth.

(02 *marks*)

(ii) Examine three factors that have been responsible for the rapid growth of population in the world that took place since the mid-1990s as shown in the Figure 1 below. (06 marks)

Figure 1
World Population Growth, 1750 – 2100

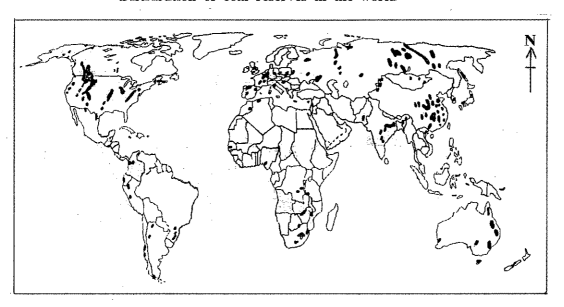


Source: United Nations World Population Prospects, 2017 Revision

- (iii) Discuss three factors that have been responsible for the decline in the average annual growth rate of world population since 1960s as shown in Figure I above. (06 marks)
- (iv) Explain three salient features in the growth of population in Sri Lanka since 1990s. (06 marks)

6. Figure 2 shows the distribution of coal reserves in the world.

Figure 2
Distribution of coal reserves in the world



- (i) Identify **two** salient features in the distribution of coal fields in the world as shown in figure 2. (02 marks)
- (ii) Explain three characteristics in the utilization of coal as a source of energy. (06 marks)
- (iii) Examine the potentials of **three** alternative energy sources as a solution to the future energy crisis. (06 marks)
- (iv) Describe **three** issues associated with the utilization of coal as an energy source in Sri Lanka. (06 marks)
- 7. (i) What is an urban settlement? (02 marks)
 - (ii) Describe three changing patterns of world urbanization. (06 marks)
 - (iii) Explain **three** socio-economic problems emerged due to the urbanization in developing countries. (06 *marks*)
 - (iv) Examine **three** changes that have occurred in the urbanization in the Colombo Metropolitan Region in Sri Lanka. (06 *marks*)
- 8. (i) Define 'Multinational Corporation'. (02 marks)
 - (ii) Explain **three** benefits acquired by developing countries through the Multinational Corporations. (06 marks)
 - (iii) Discuss **three** problems that have emerged due to the intervention of Multinational Corporations in developing countries. (06 marks)
 - (iv) Describe **three** measures that Sri Lanka could adopt to increase the Foreign Direct Investments. (06 marks)

* * *



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