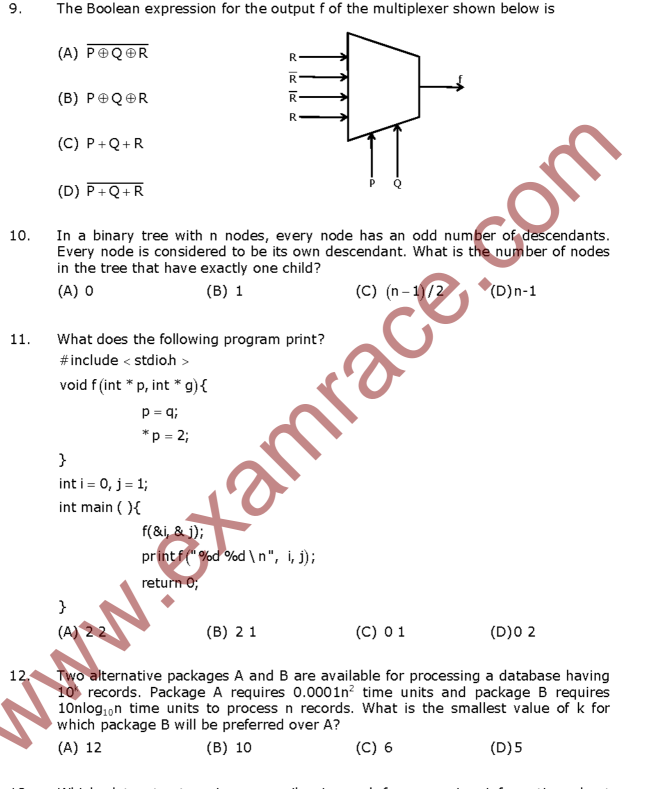
# Q. No. 1 - 25 Carry One Mark Each

1.	Let G=(V, E) be a	graph. Define $\xi(G) =$	$\sum_d i_d \times d$ , where $i_d$	is the number of
	vertices of degree d	in G. If S and T are	two different tree	es with $\xi(S) = \xi(T)$ ,
	(A)  S  = 2 T	(B) $ S  =  T  - 1$	(C) $ S  =  T $	(D)  S  =  T  + 1
2.		thod is used to comp value. The approxima		
	(A) 3.575	(B) 3.676	(C) 3.667	(D)3.607
3.	What is the possible i	number of reflexive rel	lations on a set of 5	elements?
	(A) 2 <sup>10</sup>	(B) 2 <sup>15</sup>	(C) 2 <sup>20</sup>	(D) 2 <sup>25</sup>
4.		= $\{1, \omega, \omega^2\}$ , where $\omega$ ation operation, the st		
	(A) A group		(B) A ring	
	(C) An integral doma		(D) A field	
5.	What is the value of	$\lim_{n\to\infty} \left(1-\frac{1}{n}\right)^{2n}$ ?		
	(A) 0	(B) e <sup>-2</sup>	(C) e <sup>-1/2</sup>	(D)1
6.	The minterm expansi	on of $f(P, Q, R) = PQ +$	QR + PR is	
	(A) $m_2 + m_4 + m_6 + m_6$	7	(B) $m_0 + m_1 + m_3 - m_3$	+ <b>m</b> <sub>5</sub>
	(C) $m_0 + m_1 + m_6 + m_7$	7	(D) $m_2 + m_3 + m_4$	+ <b>m</b> <sub>5</sub>
7.	DRAM chips. Each DF time taken for a sing	t with a capacity of RAM chip has 1K rows lle refresh operation is th operation on all the	of cells with 1K ce s 100 nanoseconds	lls in each row. The . The time required
11.	(A) 100 nanoseconds	}	(B) 100*2 <sup>10</sup> nano	seconds
	(C) 100*2 <sup>20</sup> nanoseco		(D) 3200*2 <sup>20</sup> nan	oseconds
8.		nteger. The 2's compl representation of 8*P i		on of P is $(F87B)_{16}$ .
	(A) (C3D8) <sub>16</sub>	(B) (187B) <sub>16</sub>	(C) (F878) <sub>16</sub>	(D) (987B) <sub>16</sub>



13. Which data structure in a compiler is used for managing information about variables and their attributes?

(A) Abstract syntax tree

(B) Symbol table

(C) Semantic stack

(D) Parse table

14.	Which languages necessarily need heap allocation in the runtime environment?	
	(A) Those that support recursion (B) Those that use dynamic scoping	
	(C) Those that allow dynamic data structures (D) Those that use global variables	
15.	of the following statements best explains the need for this field?	
	(A) It can be used to prioritize packets	
	(B) It can be used to reduce delays	
	(C) It can be used to optimize throughput	
	(D) It can be used to prevent packet looping	
16.	Which one of the following is not a client server application?	
	(A) Internet chat (B) Web browsing (C) E-mail (D)Ping	
17.	Let L1 be a recursive language. Let L2 and L3 be languages that are recursively enumerable but not recursive. Which of the following statements is not necessarily true?	
	(A) L2 - L1 is recursively enumerable	
	(B) L1 - L3 is recursively enumerable	
	(C) L2 ∩ L1 is recursively enumerable	
	(D) L2 ∪ L1 is recursively enumerable	
18.	Consider a B <sup>+</sup> -tree in which the maximum number of keys in a node is 5. What is the minimum number of keys in any non-root node?	
19.	A relational schema for a train reservation database is given below	
	Passenger (pid, pname, age)	
,	One of the header fields in an IP datagram is the Time to Live (TTL) field. Which of the following statements best explains the need for this field?  (A) It can be used to prioritize packets  (B) It can be used to reduce delays  (C) It can be used to optimize throughput  (D) It can be used to prevent packet looping  Which one of the following is not a client server application?  (A) Internet chat  (B) Web browsing  (C) E-mail  (D) Ping  Let L1 be a recursive language. Let L2 and L3 be languages that are recursively enumerable but not recursive. Which of the following statements is not necessarily true?  (A) L2 - L1 is recursively enumerable  (B) L1 - L3 is recursively enumerable  (C) L2 \cap L1 is recursively enumerable  (D) L2 \cup L1 is recursively enumerable  (C) L3 \cup L1 is recursively enumerable  (A) 1  (B) 2  (C) 3  (D) 4  A relational schema for a train reservation database is given below	
	Table : Passenger Table : Reservation	
13		
	3 'AC' 8202	

What pids are returned by the following SQL query for the above instance of the tables?

SELECT pid

FROM Reservation

WHERE class = 'AC' AND

EXISTS (SELECT \*

FROM Passenger

WHERE age > 65 AND

Passenger.pid = Reservation.pid)

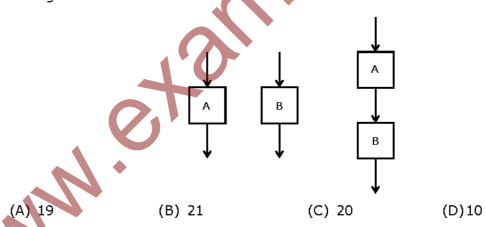
(A) 1, 0

- (B) 1, 2
- (C) 1, 3
- (D) 1, 5
- 20. Which of the following concurrency control protocols ensure both conflict serializability and freedom from deadlock?
  - I. 2-phase locking
  - II. Time-stamp ordering
  - (A) I only

(B) II only

(C) Both I and II

- (D) Neither I nor II
- 21. The cyclomatic complexity of each of the modules A and B shown below is 10. What is the cyclomatic complexity of the sequential integration shown on the right hand side?



- 22. What is the appropriate pairing of items in the two columns listing various activities encountered in a software life cycle?
  - P. Requirements Capture
  - Q. Design
  - R. Implementation
  - S. Maintenance
  - (A) P-3, Q-2,R-4,S-1
  - (C) P-3, Q-2,R-1,S-4

- 1. Module Development and Integration
- 2. Domain Analysis
- 3. Structural and Behavioral Modeling
- 4. Performance Tuning
  - (B) P-2, Q-3,R-1,S-4
  - (D) P-2, Q-3, R-4, S-1

23. Consider the methods used by processes P1 and P2 for accessing their critical sections whenever needed, as given below. The initial values of shared boolean variables S1 and S2 are randomly assigned.

Method used by PI	Method used by P2				
while (S1 = = S2);	while (S1 != S2);				
Critica1 Section	Critica1 Section				
S1 = S2;	S2 = not (S1);				

Which one of the following statements describes the properties achieved?

- (A) Mutual exclusion but not progress
- (B) Progress but not mutual exclusion
- (C) Neither mutual exclusion nor progress
- (D) Both mutual exclusion and progress
- 24. A system uses FIFO policy for page replacement. It has 4 page frames with no pages loaded to begin with. The system first accesses 100 distinct pages in some order and then accesses the same 100 pages but now in the reverse order. How many page faults will occur?
  - (A) 196

- (B) 192
- (D) 195

- 25. Which of the following statements are true?
  - I. Shortest remaining time first scheduling may cause starvation
  - II. Preemptive scheduling may cause starvation
  - III. Round robin is better than FCFS in terms of response time
  - (A) I only
- (B) I and III only (C) II and III only (D)I, II and III

## Q, No. 26 - 51 Carry Two Marks Each

- Consider a company that assembles computers. The probability of a faulty 26. assembly of any computer is p. The company therefore subjects each computer to a testing process. This testing process gives the correct result for any computer with a probability of a. What is the probability of a computer being declared faulty?
  - (A) pq + (1-p)(1-q) (B) (1-q)p
    - (C) (1-p)q
- (D)pq
- What is the probability that divisor of  $10^{99}$  is a multiple of  $10^{96}$ ?
  - (A) 1/625
- (B) 4/625
- (C) 12/625
- (D) 16/625
- 28. The degree sequence of a simple graph is the sequence of the degrees of the nodes in the graph in decreasing order. Which of the following sequences can not be the degree sequence of any graph?
  - I. 7, 6, 5, 4, 4, 3, 2, 1

II. 6, 6, 6, 6, 3, 3, 2, 2

29. Consider the following matrix

$$A = \begin{bmatrix} 2 & 3 \\ x & y \end{bmatrix}$$

If the eigenvalues of A are 4 and 8, then

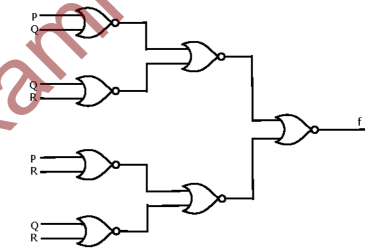
- (A) x = 4, y = 10
- (B) x = 5, y = 8 (C) x = -3, y = 9 (D) x = -4, y = -4
- 30. Suppose the predicate F(x, y, t) is used to represent the statement that person x can fool person y at time t. which one of the statements below expresses best the meaning of the formula  $\forall x \exists y \exists t (\neg F(x, y, t))$ ?
  - (A) Everyone can fool some person at some time
  - (B) No one can fool everyone all the time
  - (C) Everyone cannot fool some person all the time
  - (D) No one can fool some person at some time
- What is the Boolean expression for the output f of the combinational logic circuit 31. of NOR gates given below?



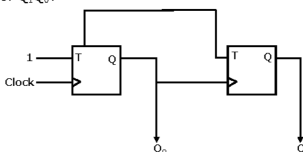








- In the sequential circuit shown below, if the initial value of the output  $Q_1Q_0$  is 00, what are the next four values of  $Q_1Q_0$ ?
  - (A) 11,10,01,00
  - (B) 10,11,01,00
  - (C) 10,00,01,11
  - (D) 11,10,00,01



33. A 5-stage pipelined processor has Instruction Fetch (IF), Instruction Decode (ID), Operand Fetch (OF), Perform Operation (PO) and Write Operand (WO) stages. The IF, ID, OF and WO stages take 1 clock cycle each for any instruction. The PO stage takes 1 clock cycle for ADD and SUB instructions, 3 clock cycles for MUL instruction, and 6 clock cycles for DIV instruction respectively. Operand forwarding is used in the pipeline. What is the number of clock cycles needed to execute the following sequence of instructions?

<u>Instruction</u>	Meaning of instruction		
$I_0: MULR_2, R_0, R_1$	$R_2 \leftarrow R_0 * R_1$		
$I_1: DIV R_5, R_3, R_4$	$R_5 \leftarrow R_3 / R_4$		
$I_2$ : ADD $R_2$ , $R_5$ , $R_2$	$R_2 \leftarrow R_5 + R_2$		
$I_3$ : SUB $R_5$ , $R_2$ , $R_6$	$R_5 \leftarrow R_2 - R_6$		
(A) 13	(B) 15	(C) 17	(D)19

34. The weight of a sequence  $a_0$ ,  $a_1$ ,..., $a_{n-1}$  of real numbers is defined as  $a_0 + a_1/2 + ... + a_{n-1}/2^{n-1}$ . A subsequence of a sequence is obtained by deleting some elements from the sequence, keeping the order of the remaining elements the same. Let X denote the maximum possible weight of a subsequence of  $a_0$ ,  $a_1$ ,..., $a_{n-1}$ . Then X is equal to

```
(A) max(Y, a_0 + Y) (B) max(Y, a_0 + Y/2) (C) max(Y, a_0 + 2Y) (D) a_0 + Y/2
```

35. What is the value printed by the following C program?

```
#include < stdio.h >
int f(int * a, int n)
{
    if (n <= 0)return 0;
    else if(*a % 2 == 0) return * a + f(a + 1, n - 1);
    else return * a = f(a + 1, n - 1);
}
int main (*)
{
    int a[] = {12, 7, 13, 4, 11, 6};
    print f("%d", f(a,6));
    return 0;
}
(A) -9
(B) 5
(C) 15</pre>
```

36. The following C function takes a simply-linked list as input argument. It modifies the list by moving the last element to the front of the list and returns the modified list. Some part of the code is left blank.

(D) 19

```
typedef struct node {
               int value;
               struct node *next;
            Node:
       Node *move_to_front(Node *head) {
              Node *p, *q;
              if ((head = = NULL: || (head->next = = NULL)) return head;
              q = NULL; p = head;
              while (p-> next !=NULL) {
                     q=P;
                     p=p->next;
       }
       return head;
       }
      Choose the correct alternative to replace the blank line
      (A) q = NULL; p->next = head; head = p;
      (B) q->next = NULL; head = p; p->next = head;
      (C) head = p; p->next = q; q->next = \mathbb{N}ULL;
      (D) q->next = NULL; p->next = head; head = p;
      The program below uses six temporary variables a, b, c, d, e, f.
37.
       a = 1
       b = 10
       c = 20
       d = a + b
       e = c + d
       f = c + e
       b = c + e
       e = b + f
       d = 5 + e
       return d + f
       Assuming that all operations take their operands from registers, what is the
      minimum number of registers needed to execute this program without spilling?
       (A) 2
                            (B) 3
                                                  (C) 4
                                                                      (D)6
38.
       The grammar S \rightarrow aSa|bS|c is
      (A) LL(1) but not LR(1)
                                                  (B) LR(1) but not LR(1)
       (C) Both LL(1) and LR(1)
                                                  (D) Neither LL(1) nor LR(1)
```

39.	, .	$+1)^*$   $ ext{w}$ has even number of 1s. Which one o	,	
	(A) (0 * 10 * 1)	*	(B) 0 * (10 * 10 *	*) *
	(C) 0 * (10 * 1 *	*) * 0 *	(D) 0 * 1(10 * 1)	*10 *
40.		$  languages L1 = {0^{i}1^{j}}$ $  Which one of the following in the following continuous continuo$	, , ,	,
	(A) Only L2 is	context free	(B) Only L2 and	L3 are context free
	(C) Only L1 and	d L2 are context free	(D) All are conte	xt free
41.		tring of length n in {0, inimum number of stat		
	(A) n-1	(B) n	(C) n+1	(D) 2 <sup>n-1</sup>
42.	Consider the form $\frac{T1}{R} = \frac{T}{R}$ Read $\frac{T}{R}$	d(Y) Read(Y)	nsactions T1, T2 and T	3:
	Write(X) Read	Write(X) $d(X)$ $e(X)$		
•		ne schedules below is th		
	(A) $T1 \rightarrow T3 \rightarrow$		(B) T2 $\rightarrow$ T1 $\rightarrow$ T	
	<b>(C)</b> T2 → T3 →	11	(D) T3 $\rightarrow$ T1 $\rightarrow$ T	12
43.	The following function $B \rightarrow A$ , $A \rightarrow C$	unctional dependencies	hold for relations R(A,	B, C) and S(B, D, E)
		contains 200tuples and number of tuples possib		
	(A) 100	(B) 200	(C) 300	(D)2000

44. The following program is to be tested for statement coverage:

> begin if (a = b) {S1; exit;} else if (c = = d) {S2;} else {S3; exit;} S4; end

The test cases T1, T2, T3 and T4 given below are expressed in terms of the properties satisfied by the values of variables a, b, c and d. The exact values are not given.

T1: a, b, c and d are all equal

T2: a, b, c and d are all distinct

T3: a=b and c!=dT4:a!=b and c=d

Which of the test suites given below ensures coverage of statements S1, S2, S3 and S4?

- (A) T1, T2, T3
- (B) T2, T4
- (D)T1, T2, T4

45. The following program consists of 3 concurrent processes and 3 binary semaphores. The semaphores are initialized as S0=1, S1=0, S2=0.

Process P0	Process P1	Process P2
while (true) {	wait (S1);	wait (S2);
wait (S0);	Release (S0);	release (S0);
print '0'		
release (S1);		
release (S2);		
}		

How many times will process P0 print '0'?

- (A) At least twice (B) Exactly twice (C) Exactly thrice (D) Exactly once
- A system has n resources  $R_{0,\dots,l}R_{n-1,l}$  and k processes  $P_{0,\dots,l}P_{k-1}$ . The 46. implementation of the resource request logic of each process Pi. is as follows:

```
if (i\% 2==0) {
   if (i<n) request R;
   if (i+2<n)request R<sub>i=2</sub>;
else {
   if (i<n) request R_{n-i};
   if (i+2< n) request R_{n-1-2};
}
```

In which one of the following situations is a deadlock possible?

- (A) n = 40, k = 26 (B) n = 21, k = 12 (C) n = 20, k = 10 (D) n = 41, k = 19

- 47. Suppose computers A and B have IP addresses 10.105.1.113 and 10.105.1.91 respectively and they both use the same net mask N. Which of the values of N given below should not be used if A and B should belong to the same network?
  - (A) 255.255.255.0

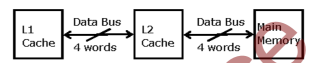
(B) 255.255.255.128

(C) 255.255.255.192

(D) 255.255.255.224

#### Common Data Questions: 48 & 49

A computer system has an L1 cache, an L2 cache, and a main memory unit connected as shown below. The block size in L1 cache is 4 words. The block size in L2 cache is 16 words. The memory access times are 2 nanoseconds. 20 nanoseconds and 200 nanoseconds for L1 cache, L2 cache and main memory unit respectively.



- 48. When there is a miss in L1 cache and a hit in L2 cache, a block is transferred from L2 cache to L1 cache. What is the time taken for this transfer?
  - (A) 2 nanoseconds

(B) 20 nanoseconds

(C) 22 nanoseconds

- (D) 88 nanoseconds
- 49. When there is a miss in both L1 cache and L2 cache, first a block is transferred from main memory to L2 cache, and then a block is transferred from L2 cache to L1 cache. What is the total time taken for these transfers?
  - (A) 222 nanoseconds

(B) 888 nanoseconds

(C) 902 nanoseconds

(D) 968 nanoseconds

## Common Data Questions: 50 & 51

Consider a complete undirected graph with vertex set  $\{0, 1, 2, 3, 4\}$ . Entry  $W_{ij}$  in the matrix W below is the weight of the edge  $\{i, j\}$ .

$$W = \begin{pmatrix} 0 & 1 & 8 & 1 & 4 \\ 1 & 0 & 12 & 4 & 9 \\ 8 & 12 & 0 & 7 & 3 \\ 1 & 4 & 7 & 0 & 2 \\ 4 & 9 & 3 & 2 & 0 \end{pmatrix}$$

- What is the minimum possible weight of a spanning tree T in this graph such that vertex 0 is a leaf node in the tree T?
  - (A) 7

(B) 8

(C) 9

- (D)10
- 51. What is the minimum possible weight of a path P from vertex 1 to vertex 2 in this graph such that P contains at most 3 edges?
  - (A) 7

(B) 8

(C) 9

(D)10

#### Linked Answer Questions: Q.52 to Q.55 Carry Two Marks Each

#### Statement for Linked Answer Questions: 52 & 53

A hash table of length 10 uses open addressing with hash function h(k)=kmod 10, and linear probing. After inserting 6 values into an empty hash table, the table is as shown below

0	
1	
2	42
ო	23 34
4	
<b>4</b> 5	52
6	46 33
7	33
8	
9	

- Which one of the following choices gives a possible order in which the key values 52. could have been inserted in the table?
  - (A) 46, 42, 34, 52, 23, 33

(C) 46, 34, 42, 23, 52, 33

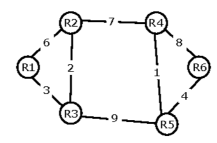
- (B) 34, 42, 23, 52, 33, 46(D) 42, 46, 33, 23, 34, 52
- 53. How many different insertion sequences of the key values using the same hash function and linear probing will result in the hash table shown above?
  - (A) 10

(B) 20

- (C) 30
- (D)40

## Statement for Linked Answer Questions: 54 & 55

Consider a network with 6 routers R1 to R6 connected with links having weights as shown in the following diagram



- All the routers use the distance vector based routing algorithm to update their routing tables. Each router starts with its routing table initialized to contain an entry for each neighbour with the weight of the respective connecting link. After all the routing tables stabilize, how many links in the network will never be used for carrying any data?
  - (A) 4

(B) 3

(C) 2

(D)1

55.	question are changed ntil all routing tables							
	(A) 0	(B) 1	(C) 2	(D)3				
		Q. No. 56 – 60 Car	ry One Mark Each					
56.	Choose the me	ost appropriate word fro sentence:	om the options given b	pelow to the complete				
	His rather cas the subject.	ual remarks on politics	his lack	of seriousness about				
	(A) masked	(B) belied	(C) betrayed	(D)suppressed				
57.	Which of the fo	ollowing options is close	est in meaning to the w	ord Circuitous.				
	(A) cyclic	(B) indirect	(C) confusing	(D) crooked				
58.	following sente			·				
	planet for our		natural resources, we	would leave a better				
	(A) uphold	(B) restrain	(C) cherish	(D)conserve				
59.	25 persons are in a room. 15 of them play hockey, 17 of them play football and 10 of them play both hockey and football. Then the number of persons playing neither hockey nor football is:							
	(A) 2	(B) 17	(C) 13	(D)3				
60.	words. Select	below consists of a pair the pair that best expre						
	Unemployed:		laaman (C)it. iaatan	(D)				
	(A) Tallow: Tall	nd (B) unaware: sl	leeper (C) wit: jester	(D) renovated: house				
	1/1/2	Q. No. 61 - 65 Carr	y Two Marks Each					
61.	If 137+276=4	35 how much is 731+67	72?					
	(A) 534	(B) 1403	(C) 1623	(D)1513				
62.	All were born	(G), Irfan (I) and Saira on 1 <sup>st</sup> january. The a is born one after anothe	ige difference betweer	n any two successive				
	i. Hari's age	+ Gita's age > Irfan's a	age + Saira's age					
		ifference between Gita a I Saira is not the younge		owever Gita is not the				

iii. There are no twins.

64.	in 25 days; 10 u semi-skilled and	nskilled workers ca 5 unskilled workers	n build a wall in 30day , how long will it take		
	(A) 20	(B) 18	(C) 16	(D) 15	
63.	civilian population suited to such establishments with Which of the following (A) Modern warf (B) Chemical age (C) Use of chemical suite s	ons. Chemical ager  warfare; and r  who think that chem  owing statements b  are has resulted in r  ents are useful in m  ical agents in warfa	its that do their wor egretfully, there ex ical agents are useful est sums up the mear civil strife.	ning of the above passage:	
65.	Given digits 2.2	3 3 4 4 4 4 how ma	ny distinct 4 digit nur	mbers greater than 3000	
03.	can be formed?	5,5,7,7,7 110W 1116	ily district 4 digit ildi	inders greater than 5000	
	(A) 50	(B) 51	(C) 52	(D) 54	

(D)IHSG

(C) IGSH

In what order were they born (oldest first)?

(A) HSIG

(B) SGHI

### **CS GATE 2010 Answer Keys**

1	С	2	D	3	С	4	Α	5	В	6	А	7	D
8	А	9	В	10	А	11	D	12	С	13	В	14	С
15	D	16	D	17	В	18	С	19	С	20	В	21	Α
22	В	23	Α	24	А	25	D	26	Α	27		28	D
29	D	30	D	31	А	32	Α	33	В	34		35	С
36	D	37		38	С	39	В	40	D	41	С	42	Α
43	А	44	D	45	А	46	В	47	D	48	C	49	А
50	D	51	В	52	С	53		54	D	55	Α	56	С
57	В	58	D	59	D	60	Α	60	С	61	C	62	В
63	С	64	D	65	В					>, <			