MASCOT SYSTEM 98 IIT MADRAS

######################################
" #########
General aptitude30questions30marks30minutes General techanical test40questions40marks30minutes
there will be negative marking (1:4)
GENERAL APTITUDE TEST (time:30 min)
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
Middle level managers, such as department.heads and workshop directors
• • • • • • • • • • • • • • • • • • • •
(passage of one and half page.)
question & answers:
<pre>1.A reductive cycle is one in which a.an employer attempts to reduce costs b.the work-force is gradually reduced in number c.costs decreases as * d.there is less productive effort on the oart of</pre>
employees(yes)
2. If a substantial number of employees remain the reductive
cycle one may assume that
* a.the org. is enjoying increased business(yes) b.the personnel dept c.the boss is not
<pre>d.there is an unwholessome 3.the passage indicates that unionisation of a worker a.opportunities for the workers realise</pre>
b.opportunities for the workers to
<pre>c.moreplease working * d.greater fringe benifits include 4.according to the author management failures in supervision</pre>
mainly
attributable to

a.carrying...

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b.a soft-hearted...
          c.ignorance.
         *d.lack of consideration.
        5.employees will get together to seek an improvement of
conditions because
        of dissatisfaction stemming from
             social just
        ii.economic
        iii.moral decadence
        a.i only
        b.ii only
        c.i and ii only
        *d.i & iii only
         SECTION II: Quantitative and numerical ability
        6.the monthly personal maintenance allowance for a family of a
employee
is determined by the average age of family and size of the family.
was drawing rs.570 as PMA after he got married 6 years back. At present
he
drawss Rs 720 as PMA with his family of 3 after the birth of son?
  a. 2years
 b.3
  c.4
 *d.5 years
 7.white collar sells a shirt for an amount. Due to off season sale
collar started offering a discount of 20% on tag price. come diwali,
collar offered a further discount of 10% on the reduced price. If i ge
the shirt for Rs 108 what was the original price?
  a.Rs.180
 b.160
  c.145
 *d.none
```

8. A vertical stick 10-cm long casts a shadow 6 cm long on the ground under similar conditions a tower casts a shadow 10m long determine the

height of the tower to the 2nd place of the decimal.

*a.16.67m

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b.17.70m
  c.16.8m
 d.none
 9.in the fig given below ..... which curve rep.the monthly savage
 *B.ST
 c.PQ
 d.none
 10.two poles of height 7m and 12m stand on a play ground. If the
between their feet is 12m, find the distance between their tops.
 *b.13m
 c.11m
  d.none
    SECTION III: Analogy
  11. saint:holiness::mongol:
    a.chinese
   b.barbarity
    c.tribal
   *d.courageousness
   12.entomologist:insects::ornithologist:
  a.marine life
  *b.birds
  c.wild life
  d.astronomy
13.ostraze:exclude::
  * a.war:death
 b.shipping:transport
14.rain:downpour::joy:
 a.happiness
*b.triumph
 c.ecstasy
15.niggardly:generous::dolorous:
  a.understandable
 b.practical
 c.happy
* d.ostentatious
```

SECTION IV: INTELLIGENCE AND CRITICAL REASONING

```
16. which one of the following venn diagram...
 *a.
     ( 4 diagrams are there. )
17.in the given fig. (triangle.square., circle)...
 a.A
* b.B
 c.D
 d.E
direction: (18-20): In column one are listed certain groups of
individual
while in column 2 are listedsome of the characteristics against each
of individuals which are common to each member of that group
column 1
                         column 2
BCDFH---- TU
DEGH----- ORS
DEF-----PN
ACDE---- NS
GDE----- PVO
DEG----- VQRS
CDE----- VNO
BCD----- VTS
ABD----- PT
18. which characteristcs r found either in 'E' or 'F' or in both but no
t
in
'H'?
a.QRS
*b.NOP
*c.PVN(CHECK THE ANSWER)
19. which character is common to 'B' & amp; 'C' but is not present in
'H'?
 a.U
* b.V
 c.W
 d.T
20. which characteristics are common to 'C' & amp; 'E' but are not
present in 'F'?
 a.T,V
 b.V,W
 c.T,U
 *d.0,P
```

```
SECTION V : Verbal ability
21.quixotic
 a.rapid
 b.exotic
 c.longing
 d.timid
* e.idealistic
22.recondite
  a.unfriendly
*b.easily comprehensive
c.closely juxtaposed
d.broad minded
e.sardonic
23.servile
a.moral
b.pue
c.futile
d.foul
* e.haughty
24.tacit
*a.spoken
 b.allowed
 c.neutral
 d.impertinent
 e.unwanted
25.macabre
a.musical
*b.frightening
c.chewed
d.wicked
e.exceptional
SECTION VI: Analytical ability
   26. Fran: i want to stay out of ...
       Sid:that's not true....
       a. makes unfair demands on her students
       b.only gives grades to a few favoured students
       C.
       d.
      * e.never gives out grades of A
    27 - 28 (a small passage)
     27. the major logical.weakness of the argument above is the fact
that
     a.
```

```
b.it makes..
     *c.it draws no meaningful distinction between hands out and
subsidies
     d.e.
     28. which of the following persons would be most likely to
with the conclusions reached above argument
      a.the president..
      b.the patenee of a new device designed to make the widget
absolute
      С.
      29.-30 (a small passage)
        In a laboratory study, 160 rabbits in an experimental group wer
injected with serum d, while 160 rabbits in a control group were
injected
with in two weeks, 39% of the experimental group rabbits had contracte
jungle fever, a highly contegious and usually fatal disease there fore
jungle fever must be caused by some substance similar to the substance
found in serum d
         29. the above argument would be most greately strengthened if
it.
were shown that
          a. the normal..
          b.40% of
          c.serum...
         * d.the blood of jungle fever victims invariably contains a
high
level of a certain toxic substance also
         30. the above argument would be most seriously weakened if it
were
shown that
          a. none of the..
          b.the rabbits..
          C.
          *e.one of the rabbits in the experimental group had had
jungle
         fever prior to the start of the experiment
```

Page 6

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# genaral technical test

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Note: - * represents ans

- 1) Which of the following language is a functional language
 - a) RPG
 - b) Small Talk
- * c) PI/I
 - d) LISP
- 2) What is ATM
 - a) Automated teller machine
- b) all time money
- * c) Asynchronous ttransfer mode
 - d) Acttive test moniter
- 3) FDDI is a
- * a) ring network
 - b) star network
 - c) mesh network
 - d) bus based network
- 4) Which is pure object oriented language?
 - a) Effiel
- b) c++
- c) object pascal
- * d) Small talk
- 5) x.25 transfer protocal is used for
 - a) packet switching
- * b) circuit switching
 - c) framing
 - d) datagram
 - 6) What is the binary equivalent of dicimal 269?
- a) 100001100
- b) 100001010
- c) 101001011
- * d) 100001101
- 7) The 4NF is for
- a) related to Multi-Value Dependency
- b) related to transitive dependency
- c) " functiion dependency
- d) non trival function or multi value dependency
- 8) the LRU algorithem
- a) pages out pages that have been used recently
- b) pages out pages that have notbeen used recently
- * c) pages out pages that have been least used recently
- d) pages out the first page in given data

```
A search procedure which assosiates an address with a key value
and
  provides a mechanism for dealing with two or more values assigned t
\bigcirc
the
  same address to the same address is called.
  a) linear earch
  b) binary search
   c) hash coded search
  d) radix search
  10) a t-switch is used to
  a) control how message are passed between computers
  b) echo every character that received
  * c) transmit characers one at a time
  d) rearrange the ....
  11) EE-ROM is
   * a) electricity erasable
  b) easily
                       "
  c) non
                       "
  d) effective
                       "
  12) which device can sense inventtary data specified in bar codes?
   a) mouse
   b) light pen
   * c) holographs
   d) joysticks
  13) corba stands for ...
   * a. common object request broker architecture
  b. combined recovery based system
  c. code recovery bench architecture
  d. none of the above
  14) which is non-procedural language?
     a. effiel
  b. ada
  c. small talk
  d. sql
  15) which of the following language supports associative arrays?
  a. pl/i
  b. rpg
  * c.perl
  d. ada
  16) which network protocol IBM mainframe and midrange support
  b. TCP/IP
  C. X.25
  d.IEEE 802.5
  17) the achronym DAN stands for
  a.data acess nettwork
      b.distributed area network
  c.desktop area network
```

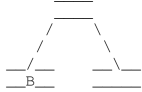
d.disk access node

```
18) the program fragment that follows is written in a block-structure
d
   language . Assume that it is syntactically correct and determine it
S
   output
                 begin
                   integer x, y;
                   x := 3; y := 7;
                   begin
                       integer x;
                         begin
                           integer y;
                           y := 9;
                           x := 2 * y;
                         end;
                         x := x + y;
                         print(x);
                 end;
                 print(x);
        end;
a.25 27
b.27 27
c.27 3
d.25 3
  *e.25 25
19) which of the following is responsible for coordinating various
operations using timing signals?
a.arithmetic-logic unit
  *b. control unit
c. memory unit
d. input/output unit
20) microprocessors can be used to make
a. computers
b.calculators
c.digital systems
  *d.all the above
21) FORTRAN implimentation do not permit recursion because
 * a) they use static allocation for variables
       "
                     dynamic
                               "
                                                   "
c) stacks are not avalible on all machines
d) it is not possible to impliment recursion on all m/c s
22) what does the following code do
  var a,b :integer
  begin
     a := a+b
     b := a-b
     a :=a-b
   end;
* a) exchange a and b
```

```
b) doubles a and stores in b
c) " b
                    "
                                   а
d) leaves a and b unchanged
e) none
23) for program segament given bellow, which of the follwing are true?
 program main(output)
  type link = ^data
      data = record
         d : record
         n : link
          end;
  var ptr : link;
  begin
      new(ptr);
      ptr :=nil;
      ptr ^.d :=5.2
       written(ptr);
 a) the programme leads to compile time error
                         " run
                                            " "
 c) the programme produces error relating to nil pointer dereferencing
 e) both b and a
24) what is the output of the program segament belowif the compiler
operates
  call byreference?
 procedure CALC(P,Q,R);
 begin
   Q := Q - 1.0
   R := Q + P
  end;
 begin{main}
  A:=2.5; B:=9.0;
  CALC (B-A, A, A);
  print(A);
  end; {main}
 a) 1.5
 b) 2.5
 c) 10.5
 * d) 8
 e) 6.5
 25) Which of the following is not provided in C?
 a) test loops
 b) grouping and subprograms
 * c) synchronization, coroutines, and parallel processing
 e) all the above
```

```
26) Data encryption
  a) is most used by public billboard networks
 * b) "
                   "
                                "
                                         financial "
c) canot
               " private installation
d) is not necessary ..
27) An ideal compiler should
 a) be a smaller in size
 b) produce object code that is smaller in size and executes faster
 c) take less time of compiling
 * d) all the above
 28) What will be the value of x and y after execution of the follwing
     statment ( C language)
     n== 5; x = n++; y = --x;
 a) 5,4
 b) 6,5
 c) 6,6
 * d) 5,5
29)
  i:=1;sum:=0;
   repeat
   begin
       sum:=sum+1;
    i := i + 1
   end;
4 until i=n
let" A" represent the initialization (i:=1; sum:=0) of line
1.let" B" represent
the summing action within the loop(loop 2), and let " i"
represent the increment
 (line 3).if " T" represents the best contained in line 4, whic
h
following regular expressions represents all possiblee sequences of th
е
taken by this program fragment?
a. A(BIT)(BI) T
B. A(BIT)
C. A(BIT)
D. A(BIT) T
E. A(BIT) T
30) consider the production grammer
               S
                      ->
               S
                      -&at;
                             ВC
               Α
                      ->
                              WA
```

```
Α
                       -&qt;
                              Χ
               В
                       -&qt;
                               Y
               В
                       ->
                               ZB
               С
                       ->
                               W
consider this grammer together with one and only one of the production
(A)
through (E) . what production from the list may not be added to retain it
status as an LL(1) grammer?
a. S - \> CA
B. S
       -> Z
       -> Z
C. C
       -> BC
D. C
E. MORE THAN ONE OF THE ABOVE
31) consider the function below:
function calc(x,y:integer):integer;
begin
 if y=1
 then calc:=x
  else calc:=calc(x,y-1)+x
end;
assuming that the invocation call is " calc(a,b)" and that
"a"and "b"are
positive integers, what result does this function return?
a. a*(b-1)
b. a*b
c. a+b
d. a power b
e. a*b
32) in a left-to-right breadth-first search of the tree below, which
would be
first terminal node to be explored?
```



- a. F
- b. B
- c. I
- d. J
- e. E

```
33. which data struture is needed to convert infix notations to postfi
X
notations?
a. linear list
b. queue
c. tree
d. stack
                 ans:d
34. recursive procedures are implemented by
a.queues
b.stacks
c.linked lists
d.strings
   35. A linear list of elments in which deletion can be done from one
end (front) and
insertion can take place only at the other end(rear)is known as
 *a) queues
  b) stacks
  c) trees
  d) deque
  36. A linear list in which elements can be added or removed at eithe
end but not in the middle is known as
 a) queue
 *b) deque
 c) stack
 d) tree
 37) which of the following sorting procedure is slowest
  a) quick sort
  b) heap sort
  c) shell sort
  *d)bubble sort
  38) How many 1's are present in the binary representation of
      3 \times 512 + 7 \times 64 + 5 \times 8 = 3?
        a)8
        b) 9
        c) 10
        d) 11
        *e)12
39) File record length
 *a) should always be fixed
 b) should always be variable
 c) depends upon the size of the file
 d) should be choosen to match the data characteristics
 40) NLP stands for
```

- *a) natural language processing
- b) neuro logic programming
- c) normal logic pad
- d) nominal loadable process
- e) none

MASCOT

this test contains 2 papers paper1=aptitude-30min-44questions contains 3 sections

 $\verb|paper2=computer| skill-30min-60questions-6sections-10questions| each |$

paper1

section1

Sectioni

i do not remember the q's.simple quantitative apt. q's.

but takes more time ,do fast.

section2

1-8 q's on bus route. a b c d e a x 8 15 20 7 b 6 x 9 13 21

c 10 12 x 3 11 d 9 1 18 x 5

e 3 4 17 14 x

where x is starting point.a&e are first and last stations.and b,c,d are intermediate stations. fig's are no. of passengers.cost of ticket is 0.7 Rs /pass.

between any successive stations. based on this few q's were given. the fig's

are not correct. q's like total no.of pass.in onward journey. Rest of q's are

2 statements were given. u have to answer they are correct or not .littlebit

easy.

section3

simple q's from r.s agarwal_quantitative apt.

- 1.1/10power18 1/10power20value?
- 2.pipes-leaking-cisterns.

paper2

- 1.general awareness.2.
- 1.father of computers
- 2.expand HTML, DMA, FAT, LAN, WAN, FDDetc
- 3.intel's first micropro...a.pentium b.pentiumproetc

- 4.1024 (dec) convert to hexa&octal
- 5.first micro.pro.a) 8085b) 8088etc
- 6.motorola's processor name?
- 7.windows_NT expand
- 8.simple programs on pascal&c
- 9.diff between 8087,8086 (which is latest vers.)
- 10.some basic q's on GUI.
- 11.q's on IBMpc
- 12.one program on finding factorial

i remember only these q's. i will ask my pals about rest of q's.i want to know

when mascot is coming.they have taken 14 from here. most of them are mech.&ime.

VERBAL

- 1.Depreciation: deflation, depression, devaluation, fall, slump
- 2.Depricate: feel and express disapproval,
- 3. incentive : thing one encourages one to do (stimulus)
- 4. Echelon: level of authority or responsibility'
- 5. Innovation: make changes or introduce new things
- 6. Intermittent: externally stopping and then starting
- 7. Detrimental: harmful
- 8. Conciliation : make less angry or more friendly
- 9. orthodox: conventional or traditional, superstitious
- 10. fallible : liable to error
- 11. volatile : ever changing
- 12. manifest: clear and obvious
- 13.connotation : suggest or implied meaning of expression
- 14. Reciprocal: reverse or opposite
- 15. Agrarian : related to agriculture
- 16. vacillate : undecided or dilemma
- 17.. expedient : fitting proper, desirable

- 18. simulate: produce artificially resembling an existing one.
- 19. access : to approah
- 20. compensation: salary
- 21. Truncate: shorten by cutting
- 22. adherence : stick
- 23. Heterogenous: non similar things
- 24. surplus : excessive
- 25. Assess: determine the amount or value
- 26.Congnizance : knowledge
- 27. retrospective : review
- 28.naive : innocent, rustic
- 29. equivocate : tallying on both sides, lie, mislead
- 30. Postulate : frame a theory
- 31. latent : dormant, secret
- 32. fluctuation : wavering,
- 33. eliminate : to reduce
- 34. Affinity: strong liking
- 35. expedite : hasten
- 36. console: to show sympathy
- 37. adversary: opposition
- 3. affable : lovable or approachable
- 39. Decomposition : rotten
- 40 agregious : apart from the crowd, especially bad
- 41. conglomaration: group, collection
- 4. aberration: deviation

- 43. aurgury : prediction
- 44. crediability: ability to common belief, quality of being credible
- 45.coincident: incidentally
- 46.Constituent : accompanying
- 47. Differential: having or showing or making use of
- 48. Litigation : engaging in a law suit
- 49. Maratorium: legally or offficially determined period of dealy before fulfillment of the agreement of paying of debts.
- 51. preparation : act of preparing

50. negotiate : discuss or bargain

- 52. Preponderant: superiority of power or quality
- 53. relevance: quality of being relevant
- 54. apparatus : applianes
- 55. Ignorance : blindness, in experience
- 56. obsession: complex enthusiasm
- 57. precipitate : speed, active

Section III

Letter Series

These are too tough. Maintain time 26 questions ---- 10min

- 1. A C BDEFGI I H K J L ANS: H
- 2. AIZBEYCIXDI GENJW ANS; W
- 3. ADGJMP RWTS ANS; S
- 4. ABCEFGIJK MLONP ANS; M NOTE: MLONP ARE GIVEN OPTIONS
- 5. ABFGKLPQ TSVUW ANS;U
- 6 JWXUVST QPSET ANS; Q

- 7. ARHXYTDTWST NPTKR ANS; P
- 8.FMBIPZVIEV IRYOU
- 9. NZI YCX KWF JFVMY ANS; V
- 10. AASASPASPKA RQTSU ANS;S
- 11. AECPS TRUE ANS; U
- 12. BBPRDDLNFFIK HQJIK ANS'H
- 13 AZEXIVMT RQNSO ANS: Q
- 14. ABDGKP LIWUX ANS:U
- 15. BCDAEGHIFJLMN LKNMO ANS: K
- 16. XWEFGVUHIJK PNSRT ANS: T
- 17. ODJTOPQNOERT QOUVW ANS; O
- 18. PRNUUPEJRBB HVUNE ANS: E
- 19.LULMGMNFNPS ONQPS ANS:P

QUESTIONS ARE NOT IN SEQUENCE.

NUMERICAL

- 1.420% OF 7.79 = 32.718
- $2\ 3427\ /\ 16.53\ =\ 202$
- 3. 10995 / 95 = 115.7365
- 4. 43 + 557 247 = 353
- 5. 3107*3.082= 9591
- 6. 48.7 + 24.9 8.7 = 64.90
- 7.525.0/47.8 = 11
- 8. (135-30-14)*7 6 + 2 = 3
- 9.3/8 * 5.04=1.89
- 10.697 / 219 = 3.18
- 11.8/64 + 64/16 = 4.14

12.298*312/208 = 453.54

13. 0.33 *1496 /13 = 37.98

14.0.26 + 1/8 = 0.385

15.66.17+1/3= 67.03

16. 2.84+1/4=3.09

17. 33% OF 450 = 148.5

18. 907.54 / 0,3073= 3002

19.tHERE ARE two categories of persons in ratio A, b i.e.A:B = 2:3 A type

earns 2.5 dollars/hr and B type 1 dollar/hr total money earnedby both

is

24dollars. then total number of persons

Ans: 15

20.Question not clear

Slowing running - n hours - A

Medium running - B

fast running - k hours - c

Ans: nA+kC

- 21. Tottal balls z,red balls N remaining are blak balls,then %of black balls equal to Ans: z-n/z*100
- 22. Multiplication three digits and two digits number will result the

Ans: HInt: four digit number first number must be one.

23. A= C; B=2D what should be do to make the ratio same. i.e. a/b = c/d

Ans: multiply A by 2

24. P- Total number of compoentns

Q= defective number of compoentns

%of non defective equals to p-q/p*100

25. Cost of article x, first discount is y% of cost, seconddiscount is

```
Z%
of cost . The price of x is
Ans: x(1-y/100)(1-z/100)
26.Prime number a) 119 b) 115 c) 127 d) none
27. A/B = C; C>D then
Ans: A is always greater than D
28.B>Cand A<Cwhich of the following is larger
Ans: (A+B)C
29. H hours - S salary; xhours - Medical leave, then salary/hr = ?
Ans: s/H-x
30.(1/60f 596) / (0.695) = 142
31.All dogs are cats
All rats are dogs
Ans:all rats are cats
32.35-30+4/7-5+1 = ?
Ans: 3
33.10995 + 95 = ?
Ans: 11090
34. Salary 'S' per month, 1 type of tax is xRs. second type of tax is y
then % of take home.
Ans: s-(x+y)/s * 100
35.All physicians are browns
All balancians are physicians
Ans: not know.
36. B>A then which expression will be highest value
```

Ans: AB

- 37. K,L -- Men ; X, Y -> Ans:kX + Ly
- 38. If A,B are same number, which one of the following does not satisfy this Ans: A*B/B**2
- 39. X- bulbs'; y broken; % of non broken bulbs Ans: x-y/x*100
- 40. Adding X, Y to A equals to Ans: a (large expression)
- 41. Salary s permonth, tax x% of the salry, r% of salary is deducted what

is the income.

Ans: s*(1-(x+R)/100

42. Add three digits and two digits numbers the first digit is

Ans:1 (four digit number starting with one)

43. 0.512 * large number = ?

Ans: divide the given number by 2

44.. In 10% balls 5 are defective, % of defective

Ans:50%

45.6.29% of 2.8 = 0.18

46.0.398*456=181.49

47.0 < x < 1 which is greater

a) 1/x**2 b) 1/x c) x d) x**2

Ans: a

48.c = a/b; a-1 = c, what is the relation between a and b

Ans: b = a/a-1

49. The sum of 7 consecutive odd numbers interms with 27 as fourth number

Ans:189 (question not clear)

Verbal time is enough. But for numerical and letter series, timeis not enough.

So here Iam giving flow chart answersin sequence. These answers are perfectly in sequence, do not worry, you can keep these answers blindly.

There are 7 flow charts we know only 6 flow charts answers.

Donot thinkabout these answers are correct or not , these are 100% correct. We tested here.

- 1. D B A E C
- 2. DECEC
- 3. C B D B D
- 4. D B D C B
- 5. C E A D E
- 6. B C D A D

In hurry, I typed. Please cooperative.

Model:

Section 1 synonyms:

section 2 numerical ability: 26questions 8min

section 3 letter series : 26 questions 10min

section 4 reasoning type : 14 questions 20min

setion 5 flow charts : 7 questions 35min

Each sectionis having separate time. I could not complete letter series,

numerical ability questions in time. Flow chartssection i kept within 5

min afterwards I cam back. If they see I will fuck you. So be care.

Group discussion topics:

- 1. Brain drain: i.e. related to why immigration to U.S; I opposed partially and supported partially
- 2. Electronic media effect; Internet, TV , Email multimedia

G.D they won't eliminate so many people. but you have participate with enthusiasm. You talk something. Interview as usual, stereoscopic questions.like TCS.

I went upto interview, afterwards out.

BEST OF LUCK. If you want any help always welcome.

A.V.Rao

I am adding some question which are not above. these question are regarding flowcharts.

Instrctions:

- 1) There are 7 flow charts & each has 5-6 blank rectangles/diamonds with
- subquestion no. in rectangle/diamond. you have to fill the blank from the
- 5 options given against respective question no.
- 2) You have to understand the logic & then it is very easy to fill the blanks.
- 3) they had provided some information which you have to use for gettin ${\bf g}$

answers.

No

Flow charts:

1) there are 3 boxes of 3 balls each. you have to select the heaviest among all.

Yes
Yes

yes

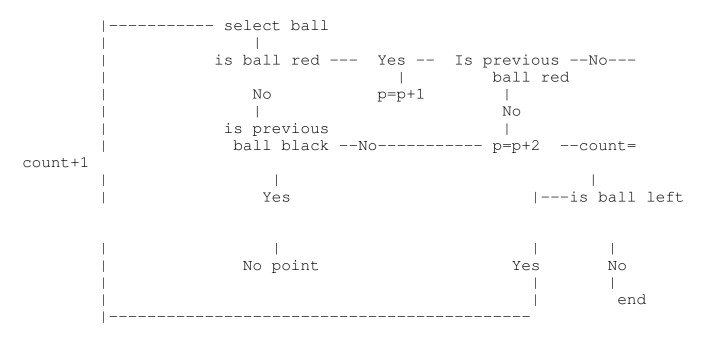
ball.2

ball.3 is

heaviest
heavist

so there will be some blank in this flow chart and u have to fill up the blanck with correct option.

Q2)
there are red and black balls. if ball is red then one point. if ball is black and previous ball is red then two points. For winning u have to get seven points. No point for same color consecutive balls.



Classify objects in class A, class B and scrap. for classfing u have to do diffrent test such as weight, material etc. and Flow char for this ques. will be there along with some blanks.

- Q4)
 There is production process in which action depend on temprature and pressure. and there are temp. and press. controls.
- Q5) find max. and min. of the 12 nos. there will array and u have t o arrange the numbers in assending/ descending order and find out max. and min.
- Q6)
 diffrent age group are given and also diffrent salary slabs are given. so depending on the salary group as well as his group u have to fill the person in particular class. (ques. is not in exact form.)
 one ques. do not remember.
