Ouestion-1:

Options:

(a) G = { <(1,2);(8,8)> } (b) G = { <(2,0);(7,7)> } (c) G = { <(3,2);(7,5)> }

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Assume that, you have a concept learning problem where the input space is a subs
et of the two-dimensional (x-y) plane with 0 \le x \le 9, and 0 \le y \le 9 (i.e., a 10x
10 plane in the all positive quadrant). The hypothesis space consists of axis pa
rallel rectangles that lie completely within the input space and has corners wit
h integer co-ordinate values. Rectangles touching the boundaries of input space
are also considered to be within the input space. More precisely, hypotheses are
  of the form, \langle (a,b); (c,d) \rangle, indicating (a,b) and (c,d) are the co-ordinates of
two diagonal corners of a rectangle (with a \leq c and b \leq d) and hence any positiv
ely labeled point (x,y) satisfies both the conditions, (a \le x \le c) and (b \le y \le c)
d), where a, b, c and d can be integers lying inside [0,9].
We are provided with the following six training instances having the form (x,y,C)
LASS), where CLASS \in \{+,-\}: \{(3,3,+), (5,5,+), (1,2,-), (4,8,-), (7,2,+), (8,5,+), (1,2,-), (4,8,-), (7,2,+), (8,5,+), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-), (1,2,-
-) }
(i) What is the cardinality (size) of the total hypothesis space? Only write an
integer number as answer. [2 marks]
Ans: 3026
Explanation:
Number of pairs <(a,b);(c,d)> where a \le c and b \le d
= For every fixation of the point (c,d) = (i,j),
    you may select (a,b) points in [(i+1) \times (j+1)] ways
= \Sigma i \Sigma j [(i+1) \times (j+1)] (here i, j both go from [0-9] in the summation)
= 55 \times 55 = 3025
Therefore, the size of hypothesis space = 3025 + 1 (nothing as hypothesis)
(Alternate) Explanation:
Number of pairs <(a,b);(c,d)> where a \le c and b \le d
= Number of pairs <(a,b);(c,d)> where a < c and b < d
    (i.e. number of axis-parallel rectangles)
+ Number of pairs <(a,b);(c,d)> where a=c and b<d
    (i.e number of vertical line segments)
+ Number of pairs <(a,b);(c,d)> where a < c and b = d
    (i.e number of horizontal line segments)
+ Number of pairs <(a,b);(c,d)> where a=c and b=d
    (i.e. number of junction points)
+ 1 (nothing as hypothesis)
= [10C2 \times 10C2] + [(9+8+...+2+1) \times 10] + [(9+8+...+2+1) \times 10] + [10 \times 10] + 1
= 2025 + 450 + 450 + 100 + 1 = 3026
(ii) What is the most general boundary (G) of the version space created for the
above set of training instances using CANDIDATE-ELIMINATION algorithm? Choose th
e correct option. [2 marks]
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(d) G = \{ \langle (2,2); (7,7) \rangle \}
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Ans: (b)  $G = \{ \langle (2,0); (7,7) \rangle \}$ 

Explanation:

- (2,0) and (7,7) are the corner points of the largest rectangle that does not include -ve labelled points.
- (iii) What is the most specific boundary (S) of the version space created for the above set of training instances using CANDIDATE-ELIMINATION algorithm? Choose the correct option. [2 marks]

Options:

(a)  $S = \{ \langle (3,2); (7,5) \rangle \}$ (b)  $S = \{ \langle (2,2); (7,7) \rangle \}$ (c)  $S = \{ \langle (3,3); (3,3) \rangle ; \langle (5,5); (5,5) \rangle ; \langle (7,2); (7,2) \rangle \}$ (d)  $S = \{ \langle (1,2); (8,8) \rangle \}$ 

Ans: (a)  $S = \{ \langle (3,2); (7,5) \rangle \}$ 

Explanation:

- (3,2) and (7,5) are the corner points of the smallest rectangle that includes al l +ve labelled points.
- (iv) Suppose the learner can now suggest a new (x,y) instance and ask the traine r for its classification. Which of the following query the learner would like to suggest so that it is guaranteed to reduce the size of the version space, regar dless of how the trainer classifies it. Choose the correct option. [1 mark] Options:

(a) (4,4)

- (b) (7,7)
- (c)(3,2)
- (d) (2,7)

Ans: (b) (7,7) and (d) (2,7)

Explanation:

- For (7,7,+) and (2,7+), the specific boundary expands; For (7,7,-) and (2,7,-), the general boundary contracts. Hence, the version space reduces in both cases.
- (v) Now assume that you are a teacher, attempting to teach a particular target c oncept <(4,3);(6,7)>. What is the smallest number of training examples you can p rovide so that CANDIDATE-ELIMINATION algorithm will perfectly learn the target c oncept (i.e. only one final hypothesis will be learned)? Only write an integer n umber as answer. [1 mark]

Ans: 4

Explanation:

Minimum four points are required to find any axis-parallel rectangle as hypothes is. In particular, two + and two - labelled points to determine the outer boundary of the axis-parallel rectangle.

## Ouestion-2:

At the beginning of an examination, you try to predict whether each problem is e asy or difficult (say, D = +, if it is difficult and D = -, if it is easy). Let us assume that you use two observable problem attributes:

L =The text length of the problem (say, L = 1, if it is long and L = 0, other

wise)

M =The amount of math in the text (say, M = 1, if a lot of math is there and M = 0, otherwise)

For training data, assume that you have examined 12 previous problems from the homeworks, and have collected the following data:

```
+===+===+
L | M | D | # |
+===+===+
 0 | 0 | - | 4 |
+---+
| 0 | 0 | + | 1 |
+---+
| 0 | 1 | - | 0 |
+---+
| 0 | 1 | + | 3 |
+---+
| 1 | 0 | - | 1 |
+---+
| 1 | 0 | + | 2 |
+---+
| 1 | 1 | - | 1 |
+---+
| 1 | 1 | + | 0 |
+===+===+
```

In the above table,

The first line says: 4 problems for which L = 0 and M = 0 were not difficult (D = -).

The second line says: 1 problem for which L=0 and M=0 was difficult (D=+)... and so on. Note that, in your training data, you observed no problem for which L=0 and M=1, or L=1 and M=1.

Now, based on this training data, you want to compute a representation of a difficult problem (D) in the form of a decision tree using the two binary attributes L and M.

(i) Which attribute will you choose first to build a decision tree model using I D3 algorithm with entropy-based information gain measures? Only write the attribute name. [1 mark]

```
Ans: M
Explanation:
Information Gain (M) = 0.09375 > 0.0 = Information Gain (L)
(calculations are given in next answer)
```

(ii) What is the information gain of your first chosen attribute in the previous question? Only write the real value as answer. [3 marks] Helper Data: log(3) = 1.585 and log(5) = 2.323 (all logs are considered in base 2)

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Ans: 0.09375 Explanation: Information Gain at Root Node (for attribute M) = [-(6/12).\log(6/12) - (6/12).\log(6/12)] - (8/12)[-(3/8).\log(3/8) - (5/8).\log(5/8)] - (4/12).[-(3/4).\log(3/4) - (1/4).\log(1/4)] = 0.09375 Information Gain at Root Node (for attribute L) = [-(6/12).\log(6/12) - (6/12).\log(6/12)] - (8/12)[-(4/8).\log(4/8) - (4/8).\log(4/8)] - (4/12).[-(2/4).\log(2/4) - (2/4).\log(2/4)] = 0.0
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(iii) For classifying the difficult problems, i.e. D = + class, what is the Bool ean formula (rule) learnt by the complete decision tree formed with the above training data using ID3 algorithm? For a mixed class leaf-node, majority rule is a

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dopted for class decision. Choose the correct option. [2 marks]
        Options:
                 (a) (M==0) \land (L==1)
                 (b) (M==1) \land (L==0)
                 (c) ( (M==0) \land (L==1) ) \lor ( (M==1) \land (L==0) )
                 (d) ( (M==0) \land (L==0) ) \lor ( (M==1) \land (L==1) )
Ans: (c) ((M==0) \land (L==1)) \lor ((M==1) \land (L==0))
Explanation:
The decision tree is:
                                   So, the decision tree has two paths,
                           So, the decision tree (\neg M \land L) and (M \land \neg L),
   L L
0/\ 10/\ 1 to reach to the D = + outcome.
      + +
Ouestion-3:
Imagine that you are given the following set of training examples. Each feature
(F1, F2, F3) can take on one of three nominal values: a, b, or c.
        +===+===+===+
        | F1 | F2 | F3 | Category |
        +===++===++====++
              a | c | a | +
        +---+---+
              c | a | c | +
        +---+
        | a | a | c | -
        +---+
        | b | c | a | -
        | c | c | b | - |
        +---+---+
Here, in the Category, "+" means "Approve" and "-" means "Reject".
How would a Naive Bayes Classifier system categorize the following three test ex
amples?
   Test Example 1:
                                            F1 = a, F2 = c, F3 = b
    Test Example 2:
                                            F1 = a, F2 = a, F3 = a
    Test Example 3: F1 = a, F2 = a, F3 = a

F1 = c, F2 = c, F3 = c
Choose the correct option. [3 \times 2 = 6 \text{ marks}]
Options:
         (a) + , + , +
         (b) - , + , +
         (c) - , - , +
        (d) - , - , -
Ans: (b) - , + , +
Explanation:
    Ex1: P(+|F1=a,F2=c,F3=b) = P(+).P(F1=a,F2=c,F3=b|+)/P(F1=a,F2=c,F3=b)
          = P(+).P(F1=a|+).P(F2=c|+).P(F3=b|+) /
               [P(+).P(F1=a|+).P(F2=c|+).P(F3=b|+) + P(-).P(F1=a|-).P(F2=c|-).P(F3=b|-)]
          = (2/5).(1/2).(1/2).(0) / [(2/5).(1/2).(1/2).(0) + (3/5).(1/3).(2/3).(1/3)]
      So, P(-|F1=a,F2=c,F3=b) = 1
    Ex2: P(+|F1=a,F2=a,F3=a) = P(+).P(F1=a,F2=a,F3=a|+)/P(F1=a,F2=a,F3=a)
          = P(+).P(F1=a|+).P(F2=a|+).P(F3=a|+) /
           \begin{array}{l} [\dot{P}(+).\dot{P}(F1=a|+).\dot{P}(F2=a|+).\dot{P}(F3=a|+) + P(-).P(F1=a|-).P(F2=a|-).P(F3=a|-)] \\ = (2/5).(1/2).(1/2).(1/2) / [(2/5).(1/2).(1/2).(1/2) + (3/5).(1/3).(1/3).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2).(1/2)
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/3)]
= 9/13 > 1/2
So, P(-|F1=a,F2=a,F3=a) = 4/13 < 1/2
Ex2: P(+|F1=c,F2=c,F3=c) = P(+).P(F1=c,F2=c,F3=c|+)/P(F1=c,F2=c,F3=c)
= P(+).P(F1=c|+).P(F2=c|+).P(F3=c|+) /
[P(+).P(F1=c|+).P(F2=c|+).P(F3=c|+) + P(-).P(F1=c|-).P(F2=c|-).P(F3=c|-)]
= (2/5).(1/2).(1/2).(1/2) / [(2/5).(1/2).(1/2).(1/2) + (3/5).(1/3).(2/3).(1/3)]
= 9/17 > 1/2
So, P(-|F1=c,F2=c,F3=c) = 8/17 < 1/2
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