Udfyld det tomme felt i logaritme-udtrykket nedenfor. Skriv dit svar som et heltal mellem 0 og 99:

Fill in the blank in the logarithmic expression below. Write your answer as an integer between 0 and 99:

$$1 \quad \log(14^{71}) = \times \log(14)$$

Correct answers:

$$\log\left(14^{71}\right) = 71 \times \log\left(14\right)$$

Item 2

Skriv følgende som en enkelt logaritme

$$3 + \frac{1}{2}\log_4(x) + \frac{1}{2}\log_4(y)$$
.

Angiv dit svar som et heltal mellem 0 og 99.

Write the following as a single logarithm

$$3 + \frac{1}{2}\log_4(x) + \frac{1}{2}\log_4(y)$$
.

State your answer as an integer between 0 and 99.

$$\log_4(\boxed{\sqrt{xy}})$$

$$\log_4(64\sqrt{xy})$$

Reducer udtrykket:

$$\frac{98}{x-1} \div \frac{x}{x-1}$$

Skriv dit svar som et heltal mellem 0 og 99.

Reduce the expression:

$$\frac{98}{x-1} \div \frac{x}{x-1}$$

Write your answer as an integer between 0 and 99.

$$\frac{98}{x-1} \cdot \frac{x}{x-1} = 1$$

$$1 \frac{98}{x}$$

Betragt følgende to funktioner

$$h(x) = \frac{1}{x+5}$$
 and $g(x) = \frac{x}{x-\frac{1}{2}}$

Hvad er domænet for den sammensatte funktion $(h \circ g)(x)$? Angiv dine svar som heltal mellem 0 og 99, således at alle brøker er i irreducible.

Consider the following two functions

$$h(x) = \frac{1}{x+5}$$
 and $g(x) = \frac{x}{x-\frac{1}{2}}$

What is the domain of the composite $(h \circ g)(x)$? State your answers as integers between 0 and 99 such that all fractions are irreducible.

$$\mathbb{R}\backslash \left\{ \frac{\square}{\square}, \frac{1}{\square} \right\}$$

Correct answers:

$$\mathbb{R}\setminus\left\{\frac{5}{12},\frac{1}{2}\right\}$$

Item 5

Betragt funktionen

$$f(x) = \frac{102}{3x - 24} + 76.$$

Hvad er værdimængden for den inverse funktion f^{-1} ? Skriv dit svar som et heltal mellem 0 og 99.

Consider the function

$$f(x) = \frac{102}{3x - 24} + 76.$$

What is the range of the **inverse** function f^{-1} ? Write your answer as an integer between 0 and 99.

Range of f^{-1} : $\mathbb{R}\setminus\{1$

Correct answers:

1 8

Udfyld manlgende værdier i nedenstående udtryk således, at det konverterer det binære tal 101010101 til det decimale tal 341_{10} . Skriv dit svar som fire heltal mellem 0 og 99:

Fill in the missing values in the below expression such that it converts the binary number 101010101 to the decimal number 341_{10} . Write your answer as four integers between 0 and 99:

$$1\times 2^8 + \boxed{ } \times 2^7 + 1\times 2^6 + \boxed{ } \times 2^4 + 1\times 2^2 + \boxed{ } \times 2^1 + \boxed{ } \times 2^0$$

Correct answers:

$$1 imes 2^8 + 0 imes 2^7 + 1 imes 2^6 + 1 imes 2^4 + 1 imes 2^2 + 0 imes 2^1 + 1 imes 2^0$$

Item 7

Udfyld manglende værdier i nedenstående udtryk således at det konverterer det hexadecimale tal 4726_{16} til det decimale tal 18214_{10} . Skriv dit svar som tre heltal mellem 0 og 99:

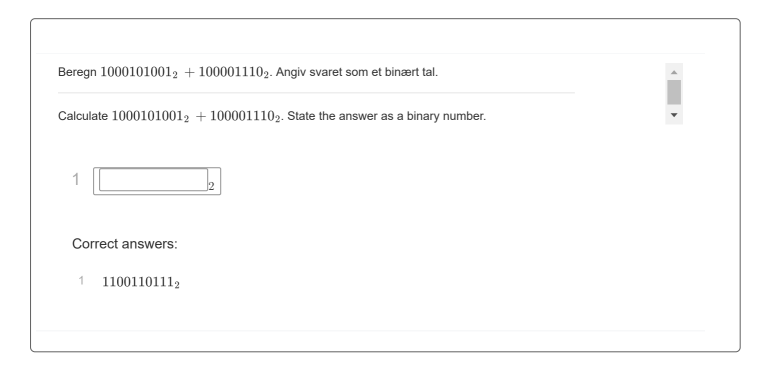
Fill in the missing values in the below expression such that it converts the hexadecimal number 4726_{16} to the decimal number 18214_{10} . Write your answer as three integers between 0 and 99:

$$6 \times 16^{\square} + \square \times 16^{3} + 2 \times 16^{1} + \square \times 16^{2}$$

$$6 imes 16^0 + 4 imes 16^3 + 2 imes 16^1 + 7 imes 16^2$$

Konverter det binære tal 10100011010_2 til et hexadecimalt tal.	^
Convert the binary number 10100011010_2 to a hexadecimal number.	v
1 16	
Correct answers:	
1 $51A_{16}$	

Item 9



Hvad er $110_2 imes B_{16}$ i 10-talssystemet? Skriv dit svar som et heltal mellem 0 og 99:	A
What is $110_2 imes B_{16}$ in decimal? Write your answer as an integer between 0 and 99:	•
1	
Correct answers:	
1 66	

Item 11

Give the prime factorisation of 224. State your answer as three integers between 0 and 99. Correct answers:	
1 Correct answers:	
	•
$1 2^5 \times 7$	

Find største fælles divis neltal.	sor (gcd) og mindste fælles multiplum (lcm) for heltallene 48 og 120. Angiv dit svar som to
Find the greatest comm answer as two integers.	non divisor (gcd) and least common multiple (lcm) of the integers 48 and 120. State your .
gcd(48,120)= 1	
lcm(48,120)= 2	
Correct answers:	
1 24 2 240	0

Item 13

Lad a være et positivt heltal. Find den mindst mulige rest i udtrykket nedenfor. Angiv svaret som et heltal mellem 0 og 99.

Let a be positive integer . Find the smallest possible remainder in the expression below. State your answer as an integer between 0 and 99.

$$88 = a \times 7 +$$

$$88 = a \times 7 + 4$$

Panaár falgondo roctor fra mindeto til etareto	I denne opgave skal du have alle korrekte for at opnå point.
Rander føldende rester fra mindste til største.	. I denne opdave skal du nave alle korrekte for at opna point.

Order the following remainders from smallest to largest. In this assignment you must have all correct to obtain points.

12 mod 3

1 Correct answer: 12 mod 3

23 mod 11

2 Correct answer: 23 mod 11

45 mod 8

3 Correct answer: 7 mod 5

7 mod 5

4 Correct answer: 100 mod 12

100 mod 12

5 Correct answer: 45 mod 8

Betragt den boolske funktion F(x,y,z)=xy+y(z+x). Kopier tabellen nedenfor (du må - selvfølgelig! - gerne lave ekstra søjler) og udfyld manglende værdier. Læs derefter tallene i sidste søjle fra top til bund og oversæt det tilsvarende binære tal til et decimaltal (et tal i 10-talssystemet) - dette decimaltal er dit svar.

x	у	z	F(x,y,z)
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

Skriv dit svar som et heltal mellem 0 og 99.

Consider the Boolean function F(x,y,z)=xy+y(z+x). Copy the table below (you are - of course! - welcome to make additional columns) and fill in the missing values. Then read the numbers in the last column from the top down, and translate the corresponding binary number to decimal - this decimal number is your answer!

X	у	z	F(x,y,z)
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

Write your answer as an integer between 0 and 99.

1

Correct answers:

1 19

Betragt følgende boolske udtryk

$$x\left(yz+z\overline{x}
ight)+\overline{x}$$

En af de seks simplificeringer nedenfor er korrekt. Vælg hvilken.

Consider the following Boolean expression:

$$x\left(yz+z\overline{x}
ight)+\overline{x}$$

One of the six simplifications below is correct. Choose which one.

$$A \overline{z} + xy$$

$$\mathsf{B}$$
 $zy + \overline{x}$

C zxy

D 2

E zy

 \mathbf{F} y(x+z)

Lad X være 1, hvis du beslutter dig for at studere, 0 hvis du ikke gør.

Lad Y være 1, hvis du har adgang til kursusmaterialet, 0 hvis du ikke har.

Lad Z være 1, hvis du bliver distraheret af sociale medier, 0 hvis du ikke gør.

Hvilken af de følgende boolske funktioner $F\left(X,Y,Z\right)$ returnerer 1, hvis du er i stand til at studere effektivt, og 0 hvis du ikke gør?

Let X be 1 if you decide to study, 0 if you do not.

Let Y be 1 if you have access to the course material, 0 if you do not.

Let Z be 1 if you are distracted by social media, 0 if you are not.

Which of the following boolean functions F(X,Y,Z) returns 1 if you are able to study efficiently, 0 if you are not.

$$\mathsf{B} \qquad F(X,Y,Z) = X + Y + \overline{Z}$$

$$\mathbf{C} \qquad F(X,Y,Z) = XY\overline{Z}$$

Betragt følgende boolske funktion

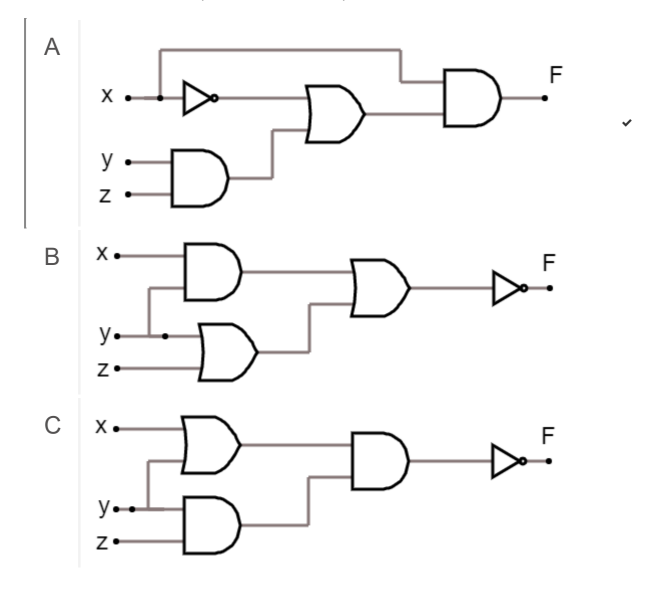
$$F = x\left(\overline{x} + yz\right)$$

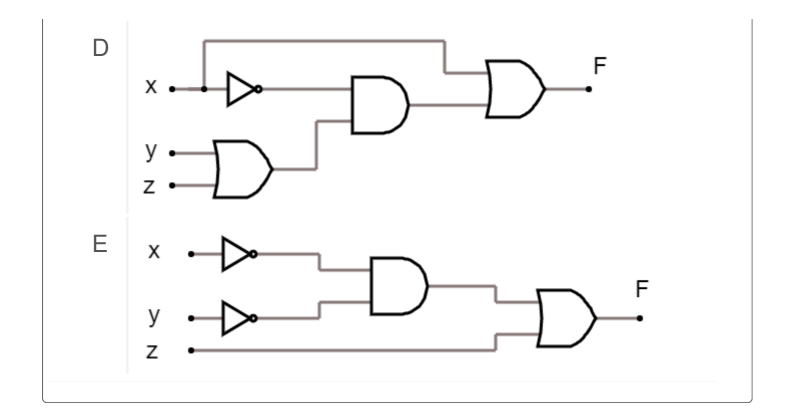
En af de fem kredsløb nedenfor er ækvivalent med det boolske udtryk. Vælg hvilken.

Consider the following Boolean expression:

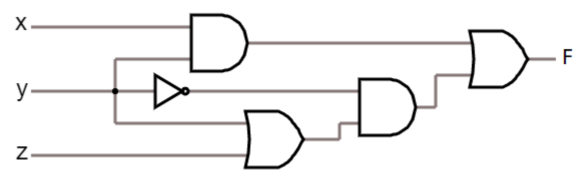
$$F = x(\overline{x} + yz)$$

One of the five circuits below is equivalent to the Boolean expression. Choose which one.



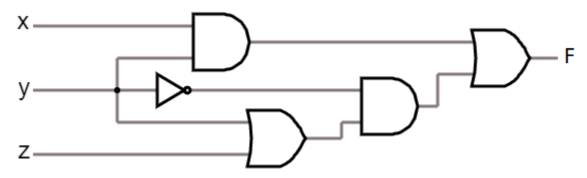


Det logiske kredsløb for en boolsk funktion $F\left({x,y,z} \right)$ er givet nedenfor



Vi betragter nu det binære tal som har cifrene (læst fra venstre) F(1,1,0), F(0,0,0), F(0,1,0), F(0,0,1) and F(1,0,1). Bestem dette binære tal, og konverter det til decimal. Skriv dit svar som et heltal mellem 0 og 99.

The logic circuit for a Boolean function $F\left({x,y,z} \right)$ is given below.



We now consider the binary number which has the digits (read from the left) F(1,1,0), F(0,0,0), F(0,1,0), F(0,0,1) and F(1,0,1). Determine this binary number, and convert it to decimal. Write your answer as an integer between 0 and 99.

Your answer: 1

Correct answers:

1 19

I det følgende refererer $\log n$ til 2-tals logaritmen. Markér hvert udsagn som sandt eller falsk. Bemærk, at i denne opgave skal du have mere end halvdelen korrekte for at opnå point.

In the following, $\log n$ refers to log base 2, i.e. the binary logarithm. Mark each statement as true or false. Note, in this assignment you must have more than half correct in order to obtain points.

	True	False
$n^2 \log n = O\left(3^3 ight)$	0	O 🗸
$\log n^2 = O(1)$	\circ	\circ
$6\sqrt{n} = O(n\sqrt{n})$	\circ	\circ
$\sqrt{n} + \sqrt{n} = O(n \cdot \log n)$	\circ	\circ
$n \cdot \log n = O\left((\log n)^3\right)$	\circ	\circ
$2^n = O(\sqrt{n} \cdot \log n)$	\circ	\circ
$n\sqrt{n}=O\left(n^{3/2} ight)$	\circ	\circ
$8^{\log n} = O\left(n^{2/3} ight)$	\circ	○ ✓
$n \cdot \log n = O\left((\log n)^2 ight)$	\circ	○ ✓
$n^n = O\left(3^n ight)$	\circ	○ ✓
$7n \cdot \log n = \Theta(\log(n!))$	○ ✓	\circ
$\sum_{i=1}^n i = O(\sqrt{n} \cdot \log n)$	0	O 🗸

Rangér følgende udtryk efter deres $\mathcal{O}(\cdot)$ -klassifikation. Rangér vækstraten fra den langsomste til den hurtigste. Du skal have alle korrekte, for at opnå point i denne opgave.

Order the following expressions by their $\mathcal{O}(\cdot)$ ranking. Order the growth rate from slowest to fastest. You must have all correct to obtain points in this assignment.

 $\log \log n$

1 Correct answer: $\log \log n$

 $\frac{n^2}{\sqrt{n}}$

2 Correct answer: $\log (n\sqrt{n})$

 $\frac{1}{2}n!$

3 Correct answer: \sqrt{n}

 \sqrt{n}

4 Correct answer: 10 n

 $n \log n$

5 Correct answer: $n \log n$

 $\log\left(n\sqrt{n}\right)$

6 Correct answer: $\frac{n^2}{\sqrt{n}}$

10 n

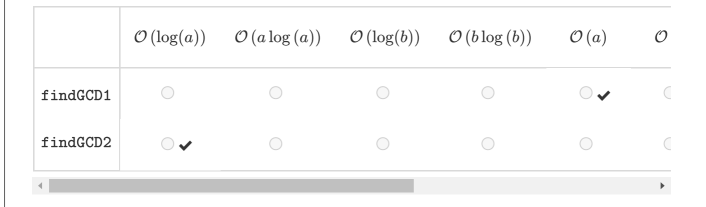
7 Correct answer: 5^n

 5^n

8 Correct answer: $\frac{1}{2}n!$

Below you see two code snippets that both find the greatest common divisor of two integers a and b, where a < b. Determine the correct **tightest** bound time-complexity of each algorithm.

```
java
public int findGCD1(int a, int b) {
                                                                 public int findGCD2(int a, int b) {
   int gcd = 0; // Initialise gcd to 0
                                                                    while (b != 0) { // Continue until b becomes 0
                                                                        int temp = b; // Store the current value of b
    for (int i = 1; i <= a; i++) { // Start loop at 1
       if (a % i == 0 && b % i == 0) {
                                                                        b = a % b; // Update b to the remainder of a divided by b
           \gcd = i; // Update \gcd if i divides both a and b
                                                                                    // Update a to the previous value of b
                                                                        a = temp;
                                                                    }
                                                                     return a; // Return a, which now contains the GCD
   return gcd;
                                                                 }
```



Lad A og B være følgende matricer:

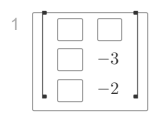
$$A \; = egin{bmatrix} 1 & 2 & -4 \ 3 & 1 & 0 \ 2 & 3 & -3 \end{bmatrix}$$
 , og $B = egin{bmatrix} 2 & 3 \ 1 & 0 \ 3 & -1 \end{bmatrix}$

a. Løs ligningen AX=B. Angiv dine input som fire heltal mellem 0 og 99.

Let A and B be the following matrices:

$$A \,=\, egin{bmatrix} 1 & 2 & -4 \ 3 & 1 & 0 \ 2 & 3 & -3 \end{bmatrix}$$
 , and $B = egin{bmatrix} 2 & 3 \ 1 & 0 \ 3 & -1 \end{bmatrix}$

a. Solve the equation AX=B. State your inputs as four integers between 0 and 99.



$$\begin{bmatrix} 0 & 1 \\ 1 & -3 \\ 0 & -2 \end{bmatrix}$$

b. Overvej nu denne lille ændring til ${\cal A}$

$$A = \begin{bmatrix} 1 & 2 & -4 \\ 3 & k & 0 \\ 2 & 3 & -3 \end{bmatrix}$$

Find værdien af k, så ligningen AX=B ikke har nogen løsning. Angiv dine input som to heltal mellem 0 og 99, så svaret er en irreducerbar brøk.

b. Now consider this small modification to A

$$A = \begin{bmatrix} 1 & 2 & -4 \\ 3 & k & 0 \\ 2 & 3 & -3 \end{bmatrix}$$

Find the value of k such that the equation AX = B has no solution. State your inputs as two integers between 0 and 99 such that the answer is an irreducible fraction.



$$1 \frac{18}{5}$$

Givet det følgende lineære ligningssystem:

$$\left\{egin{array}{l} x_1+8x_3+6x_4&=0\ 2x_1+3x_2-x_3+4x_4&=0\ 4x_1+5x_2+7x_4&=0 \end{array}
ight.$$

a. Skriv totalmatricen. Angiv input som ni heltal mellem 0 og 99.

Given the following system of linear equations:

$$\begin{cases} x_1 + 8x_3 + 6x_4 = 0 \\ 2x_1 + 3x_2 - x_3 + 4x_4 = 0 \\ 4x_1 + 5x_2 + 7x_4 = 0 \end{cases}$$

a. Write the augmented matrix. Give the inputs as nine integers between 0 and 99.

Correct answers:

$$\begin{bmatrix}
1 & 0 & 8 & 6 & 0 \\
2 & 3 & -1 & 4 & 0 \\
4 & 5 & 0 & 7 & 0
\end{bmatrix}$$

- b. Løs systemet og skriv løsningen i parametrisk vektorform. Angiv dine input som fire heltal mellem 0 og 99.
- b. Solve the system and write the solution in parametric vector form. State your inputs as four integers between 0 and 99.

$$\begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} = x \begin{bmatrix} -1 \\ -1 \\ -1 \end{bmatrix}$$

$$\begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} = x_4 \begin{bmatrix} 2 \\ -3 \\ -1 \\ 1 \end{bmatrix}$$

Angiv, om følgende matricer er i reduceret række-echelonform (RREF) eller ej. Bemærk, at du i denne opgave skal have mere end halvdelen korrekt for at opnå point.

Mark whether the following matrices are in reduced row echelon form (RREF) or not. Note, in this assignment you must have more than half correct in order to obtain points.

		RREF	Not RREF
А	$\begin{bmatrix} 1 & 0 & 1 & 3 \\ 0 & 1 & 2 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$	O •	0
В	$\begin{bmatrix} 1 & 0 & 0 & 2 \\ 0 & 1 & 0 & -1 \\ 0 & 0 & 1 & 0 \end{bmatrix}$	O 🗸	0
С	$\begin{bmatrix} 1 & 0 & 0 & 1 \\ 0 & 1 & 0 & -2 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 \end{bmatrix}$	0	○ ✓
D	$\begin{bmatrix} 0 & 1 & 0 & 2 \\ 1 & 0 & 1 & 3 \\ 0 & 0 & 0 & 1 \end{bmatrix}$		○ ✓
Ε	$\begin{bmatrix} 1 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$	○ ✓	0
F	$\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$	○ ✓	0
G	$\begin{bmatrix} 1 & 0 & 2 \\ 0 & 1 & 3 \end{bmatrix}$	○ ✓	0
Н	$\begin{bmatrix} 1 & 2 & 3 & 0 \\ 0 & 1 & 4 & 0 \\ 0 & 0 & 1 & 0 \end{bmatrix}$	0	O 🗸

_	der på 4 kort, hvor rækkefølgen ikke betyder noget, kan gives fra et den indeholder mindst én spar?
-	ls of 4 cards, where order does not matter, can be dealt from a standard declorations at least one spade?
1	
Correct answers:	
1 188474	

80% af danskerne går regelmæssigt til lægen; 35% af dem har ingen helbredsproblemer i det følgende år. Af de resterende danskere har kun 5% ingen helbredsproblemer i det følgende år.
Hvad er sandsynligheden for, at en tilfældigt valgt dansker vil have helbredsproblemer i det følgende år?
Angiv dit svar som et heltal mellem 0 og 99, hvor du giver to decimalers præcision, korrekt afrundet.
80% of Danes go to the doctor regularly; 35% of those have no health issues during the following year. Of the remaining Danes, only 5% have no health issues during the following year.
What is the probability a randomly chosen Dane will have health issues in the following year?
State your answer as an integer between 0 and 99 such that you supply two decimal precision, correctly rounded off.
Correct answers:
1 0.71

Lad A være mængden af 7-bit binære tal, og lad B være mængden af binære tal, der slutter med 11.	
a. Hvad er antallet af elementer i mængden $A\cap B$?	
Skriv dit svar som et positivt heltal.	
Let A be the set of 7-bit binary numbers and let B be the set of binary numbers ending with 11.	
a. What is the number of elements in the set $A\cap B$?	
Write your answer as a positive integer.	
write your answer as a positive integer.	
1	
Correct answers:	
1 32	
b. Lad x være et tal i mængden $A\cap B$. Hvad er sandsynligheden for, at $x=23$ eller $x=27$? Angiv dit svar som	
en irreducerbar brøk.	
by Lating the convention the east $A \cap D$. Wheat is the graph oblight, that $a = 22$ and $a = 270$. Chata ways	
b. Let x be a number in the set $A\cap B$. What is the probability that $x=23$ or $x=27$? State your answer as an irreducible fraction.	
anewer de dit intedesible indesien.	
Correct answers:	
1 $\frac{1}{16}$	
$1 \frac{1}{16}$	
$1 \qquad \frac{1}{16}$	
$1 \qquad \frac{1}{16}$	

300 fisk undersøges for DNA-defekter. Tabellen nedenfor viser resultaterne:

Environmental toxin found

DNA defects found

	Yes	No	Total
Yes	156	7	163
No	5	132	137
Total	161	139	300

Hvad er sandsynligheden for, at en fisk har en defekt, givet at miljøgifte blev fundet?

Angiv dit svar som et heltal mellem 0 og 99, hvor du giver to decimalers præcision, korrekt afrundet.

300 fish are examined for DNA defects. The table below shows the result:

Environmental toxin found

DNA defects found

	Yes	No	Total
Yes	156	7	163
No	5	132	137
Total	161	139	300

What is the probability that a fish has a defect given that environmental toxin was found?

State your answer as an integer between 0 and 99 such that you supply two decimal precision, correctly rounded off.

1

Correct answers:

1 - 0.97

$$\begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop1}(n) \\ s=1 \\ \text{for } i=n \ \text{to} \ 1 \ \text{step} \ -1 \\ s=s+1 \\ \end{array} \quad \begin{array}{lll} \text{for } i=1 \ \text{to} \ n \\ j=i \\ \text{while } j>0 \\ j=j-1 \\ \end{array}$$

$$\begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop3}(n) \\ s=0 \\ i=n \\ \text{while } i>0 \\ \text{for } j=1 \ \text{to} \ i \\ s=s+1 \\ i=i-1 \\ \end{array} \quad \begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop4}(n) \\ i=0 \\ \text{while } i\leq n \\ \text{if } i< j \ \text{then} \\ i=i+1 \\ \text{else} \\ j=j+1 \\ i=0 \\ \end{array}$$

For hver af de ovenstående algoritmer, angiv deres køretid som en funktion af n i Θ -notation.

$$\begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop1}(n) \\ s=1 \\ \text{for } i=n \ \text{to} \ 1 \ \text{step} \ -1 \\ s=s+1 \\ \end{array} \quad \begin{array}{lll} \text{for } i=1 \ \text{to} \ n \\ j=i \\ \text{while } j>0 \\ j=j-1 \\ \end{array}$$

$$\begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop3}(n) \\ s=0 \\ i=n \\ \text{while } i>0 \\ \text{for } j=1 \ \text{to} \ i \\ s=s+1 \\ i=i-1 \\ \end{array} \quad \begin{array}{lll} \textbf{Algorithm} \ \mathrm{loop4}(n) \\ i=0 \\ \text{while } i\leq n \\ \text{if } i$$

For each of the above algorithms, state its execution time as a function of n in Θ -notation.

	$\Theta\left(n^3\right)$	$\Theta\left((\log n)^2\right)$	$\Theta(\sqrt{n})$	$\Theta\left(n^2\right)$	$\Theta(n \log n)$	$\Theta(n\sqrt{n})$
loop1	0	0		\circ	\circ	
loop2	0	\circ		\circ	\circ	
loop3	0	\circ	0	\circ	0	
loop4	0	0		\circ	0	0

Overvej ordet VIRGINIA. Hvor mange unikke måder kan disse bogstaver arrangeres på? Angiv dit svar som et positivt heltal.
Consider the word, VIRGINIA. How many unique ways can these letters be arranged? State your answer as a positive integer.
1
Correct answers:
1 6720

Et IT-firma modtager sine trykte kredsløbskort fra to forskellige leverandører, 1 og 2. Registreringer viser, at 5% af kredsløbskortene fra leverandør 1 og 3% af kredsløbskortene fra leverandør 2 er defekte. 60% af firmaets nuværende kredsløbskort kommer fra leverandør 2, og resten fra leverandør 1. Firmaet holder normalt et lager på 2000 kredsløbskort.

a. Baseret på disse oplysninger, konstruer en kontingenstabel over virksomhedens lager af kredsløbskort. Indsæt værdierne nedenfor.

An IT company receives its printed circuit boards from two different suppliers, 1 and 2. Records show that 5% of the circuit boards from supplier 1 and 3% of the circuit boards from supplier 2 are defective. 60% of the company's current circuit boards come from supplier 2, and the remaining from supplier 1. The company usually keeps a stock of 2000 circuit boards.

a. Based on this information, construct a contingency table of the company's circuit board stock. Insert the values below.

	Sup	plier 1	Sup	oplier 2
Defectives	1		2	
Non-Defectives	3		4	

Correct answers:

1 40 2 36 3 760 4 1164

b. Hvis et tilfældigt valgt kredsløbskort fra virksomhedens lager viser sig at være defekt, hvad er sandsynligheden for, at kredsløbskortet kommer fra leverandør 1? Angiv dit svar som en sandsynlighed med 4 decimalers precision, fx 0.1234. Husk at bruge punktum som decimal seperator: "."

b. If a randomly chosen circuit board from the company's stock is chosen and turns out to be defective, what is the probability that the circuit board is from supplier 1. State your answer with 4 decimal precision, e.g. 0.1234. Remember to use dot as decimal seperator: "."

1

Correct answers:

0.5263157894736842105

Sygdom *A* forekommer med sandsynlighed 0.1, og sygdom *B* forekommer med sandsynlighed 0.2. Det er ikke muligt at have begge sygdomme. Du har én test. Denne test rapporterer positiv med sandsynlighed 0.8 for en patient med sygdom *A*, med sandsynlighed 0.5 for en patient med sygdom *B*, og med sandsynlighed 0.01 for en patient uden sygdom - kald denne hændelse *W*. En positiv test angives som *P*.

Hvis testen viser sig positiv, hvad er sandsynligheden for, at du enten:

- 1. har sygdom A
- 2. har sygdom B, eller
- 3. har ingen af delene

Angiv dit svar som en sandsynlighed med 4 decimalers precision, fx 0.1234. Husk at bruge punktum som decimal seperator: "."

Disease A occurs with probability 0.1, and disease B occurs with probability 0.2. It is not possible to have both diseases. You have a single test. This test reports positive with probability 0.8 for a patient with disease A, with probability 0.5 for a patient with disease B, and with probability 0.01 for a patient with no disease - call the latter event W.

If the test comes back positive, what is the probability you have either:

- 1. disease A
- 2. disease B, or
- 3. neither

State your answer with 4 decimal precision, e.g. 0.1234. Remember to use dot as decimal seperator: "."

$$P(A \mid P) = 1$$

$$P(B \mid P) = 2$$

$$P(W \mid P) = 3$$

Correct answers:

 $1 \quad 0.4278074866 \quad 2 \quad 0.5347593583 \quad 3 \quad 0.0374331551$

Bestem den homogene løsning af coefficient matricen A ved at opstille løsningen i parametrisk form:.

$$A = \begin{bmatrix} -1 & 2 & 1 & 4 \\ 1 & 2 & 2 & 6 \end{bmatrix}$$

Indsæt dine svar som positive heltal. Alle fortegn er fortrykte. Bemærk også at du skal indsættes indeks for de frie variable.

Determine the homogenuous solution for the coefficient matrix A by setting up the solution in parametric form:

$$A=egin{bmatrix} -1 & 2 & 1 & 4 \ 1 & 2 & 2 & 6 \end{bmatrix}$$

Insert your answers as positive integers. All signs have been pre-printed. Also, note that you must also insert the index of the free variables.

$$\begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} = x \begin{bmatrix} -\frac{1}{\Box} \\ -\frac{3}{\Box} \\ 1 \end{bmatrix} + x \begin{bmatrix} -\frac{\Box}{2} \\ -\frac{2}{\Box} \\ \end{bmatrix}$$

$$egin{bmatrix} 1 & egin{bmatrix} x_1 \ x_2 \ x_3 \ x_4 \end{bmatrix} = x_3 egin{bmatrix} -rac{1}{2} \ -rac{3}{4} \ 1 \ 0 \end{bmatrix} + x_4 egin{bmatrix} -1 \ -rac{5}{2} \ 0 \ 1 \end{bmatrix}$$

For at opnå point i denne opgave skal du have 3 eller flere spørgsmål korrekte. **Ingen dokumentation er nødvendig.**

In order to obtain points in this assignments, you will need more have 3 or more items correct. **No documentation is needed.**

		True	False
А	$k=3$ vil gøre søjlerne i følgende matrix lineært uafhængige: $\begin{bmatrix} 2 & -10 & 6 \\ 0 & 1 & -2 \\ 0 & 0 & 2k-6 \end{bmatrix}$ $k=3$ will make the columns of the following matrix linearly independent: $\begin{bmatrix} 2 & -10 & 6 \\ 0 & 1 & -2 \\ 0 & 0 & 2k-6 \end{bmatrix}$		○ ✓
В	$A\mathbf{x} = \mathbf{b}$ dannet ud fra følgende matrix har en løsning for hver: \mathbf{b} : $\begin{bmatrix} 1 & 3 & 3 & 2 \\ 0 & 0 & 5 & -7 \\ 0 & 0 & 0 & 5 \\ 0 & 0 & 0 & 0 \end{bmatrix}$ $A\mathbf{x} = \mathbf{b}$ formed from the following matrix has a solution for each \mathbf{b} : $\begin{bmatrix} 1 & 3 & 3 & 2 \\ 0 & 0 & 5 & -7 \\ 0 & 0 & 0 & 5 \\ 0 & 0 & 0 & 0 \end{bmatrix}$	○ ✓	
С	Hvis søjlerne i A består af følgende vektorer, så er A invertibel: $u_1 = \begin{bmatrix} 1 \\ 2 \\ 1 \\ 1 \end{bmatrix}, u_2 = \begin{bmatrix} -2 \\ 1 \\ -1 \\ 1 \end{bmatrix}, u_3 = \begin{bmatrix} 1 \\ 1 \\ -2 \\ -1 \end{bmatrix}, u_4 = \begin{bmatrix} -1 \\ 1 \\ 1 \\ -1 \end{bmatrix}.$ If the columns of A are made up of the following vectors, then A is invertible: $u_1 = \begin{bmatrix} 1 \\ 2 \\ 1 \\ 1 \end{bmatrix}, u_2 = \begin{bmatrix} -2 \\ 1 \\ -1 \\ 1 \end{bmatrix}, u_3 = \begin{bmatrix} 1 \\ 1 \\ -2 \\ -1 \end{bmatrix}, u_4 = \begin{bmatrix} -1 \\ 1 \\ 1 \\ -1 \end{bmatrix}.$		
D	Vektorerne fra spørgsmål (c) udgør en uafhængig mængde. The vectors from question (c) form an independent set.	O •	0
Е	Let $u_1,\ u_2,\ u_3,$ and u_4 be as in question (c), then u_4 lies in span $\{u_1,u_2,\ u_3\}.$ Lad $u_1,\ u_2,\ u_3,$ og u_4 være som i spørgsmål (c), så ligger u_4 i span $\{u_1,u_2,\ u_3\}.$	0	○ ✓