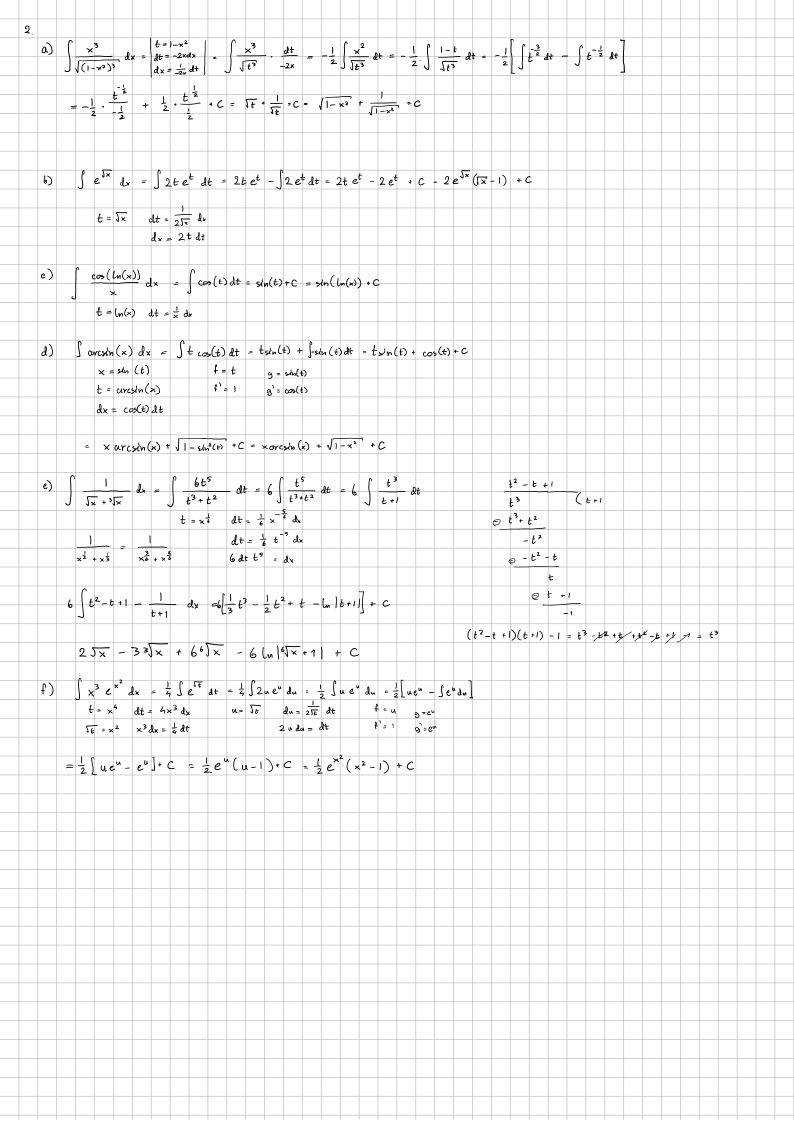
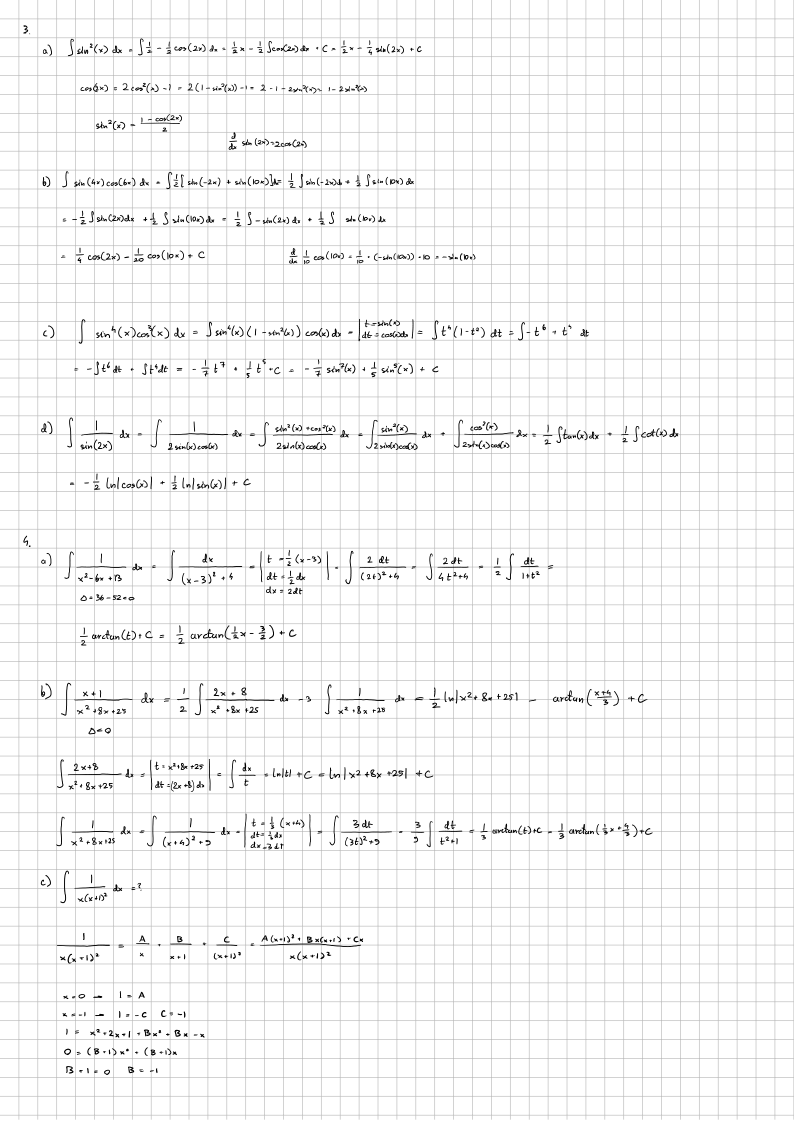
1.		Γ.,				0 0												
	a)) (x²+	+1) cos(x) dx =			$f = x^2 + $ $f' = 2x$												
		= (x ² +1) sh (x) - ∫ 2 x s	dr (v) dr														
		()	22/#(n) J = n s	4 (A) (A)		f = 2x f' = 2	9 = · ' _	-cas(x)										
		= (x2+1)) sh (x) - [-2 x cos	(x) -∫-2c	os(x) dx		9 =	Str(X)										
		= (x2+1) sh (x) + 2 x co	s(x) + 2∫c	os(v)dx													
		/ 0 .	1) ()		. / 2 -													
		= (×2+1	1) sin(x) + 2x co	s(x) + 2 sin(.	x) = (x²+3)sh(x) +	2× cos((x)	+ C									
	,)	(-	. /		f = curestn(x)													
E	ر,	Jara	csin(x)dx		$\beta' = \frac{1}{\sqrt{1-x^2}}$	g = x												
					J1-x2	3												
		= x	$arcsin(x) - \int \frac{1}{\sqrt{1-x}}$	$\frac{x}{x^2} dx$	u = -x2+1													
					du = -2x dx													
				l t	$-\frac{1}{2}du = xdx$													
	_		$arcsin(x) + \frac{1}{2} \int_{\sqrt{1}}^{d}$															
	+		(arcxin(x) t 1/2	-½+1 U		Ju			, , ,									
	+	= x	(arcxin(x) t 2	-1 + × 0	aresin(x) + 3	1 2	= x ay	restn((x) + 41 ~ >	* +	C							
	+																	
	(ن	S × L	n²(*) d*	$f = l_n^2(x)$	g = 1 ×2													
				f' = 2(n(x)	1													
		$=\frac{1}{2} \times$	$r^2 \ln^2(x) - \int 2$	(In(x) 2/· 2/	$x^2 dx = \frac{1}{2}$	x2(n2(x)	- [;	× ln(x	o dx	t =	: Ln(x)							
		1 2	, 2, 5 1 2,	()	1 1 2 1					f, =	= 1 ×	<i>a</i> ,	> W					
	_		$\ln^2(x) - \frac{1}{2} x^2 (\ln^2(x) - \frac{1}{2} x^2 (\ln^2(x) - \frac{1}{2} x^2 (\ln^2(x) - \frac{1}{2} x^2 (\ln^2(x) + \frac{1}{2} x^2$															
			$\ln(x) - \frac{1}{2} \times^2 \ln(x) - \frac{1}{2} \times^2 \ln(x)$															
			$(2\ln^2(x)-2\ln^2(x))$															
		0																
((k	7 1×	$arcton(J_{\times}) d$	×				l f	= ardun(Jx) = 1 2Jx(1+n)	9 =	$\frac{1}{3} \times \frac{3}{2}$							
		2 3	. (-)	,	Z V a			£, ,	25x(1+n)	3,	= 1×							
	-	3 X-	arctan(Jx) -	2 VX (1+x)	3 × /× dx				_									
	<u> </u>	$=\frac{2}{2}\times\sqrt{3}$	× circlan(5×)	- <u>i</u> (× dx					d arctan(<u>1×</u>)	= 1 + 5)×2	25=	2501				
		7	f = x	q = (n(×+1)			d d	x = 1 x	1/2				217(1	ر -			
			f = x f `= 1	$g' = \frac{1}{1+2}$					$\int_{-\infty}^{\infty} x^{\frac{1}{2}} dx =$			3						
								.	$\int x^{\frac{1}{2}} dx =$	3 2	= 3	׏						
	_	= \frac{2}{3} \ \ \ \ \	× arctan(Jx)	$-\frac{1}{3} \times \ln(x +$	1) + = Jln(x	+1)&v		-										
	+			t = ×	+1 dt=2	Q×												
	+	= = =	× ardon(5x) -	= x (v(x +1)	+ = (×+)1.	, (x +/) - >	× -)1 +	c										
	1	3^\		2 17 th 117	2/1. 1/1			-										
	-	= 1/3 2×	(Ix ordan(Ix)	+ (x+1) -	×] + C													
		0																
- 6	2)	J ln($\left(1 + \frac{2}{x}\right) dx$		$f = \ln(1+\frac{2}{x})$ $f' = -2\frac{1}{x(x)}$	g =	×											
	+		+ 2 - \[- 2 \]	x	+ = -2 × C	(12) g' =	1											
	- -	- × Lul 1	1 × 1 - 1 - 2 ×	(x+2) ax		2, 0					- 25. 0		- 2					
	-	= xln(1	$+\frac{2}{x}$) + 2 $\int \frac{1}{x}$	lx +2	dx ln(1+	$\left(\frac{1}{x}\right) = \frac{d}{dx}$	- h (×	**)	= ×+2	*	×2	-	×(x+2)					
				+2 2 dt =dx														
		= × ln ($1+\frac{2}{x}$) + 2 $\int \frac{1}{x}$	$\frac{xc}{t} = \times (n)$	(1+₹) + 2	ln 1x + 2 1) + C											
										<u> </u>		<u> </u>						





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\int_{-\infty}^{\infty} \frac{1}{(x+1)^2} dx = \int_{-\infty}^{\infty} \frac{1}{x} dx - \int_{-\infty}^{\infty} \frac{1}{x} dx - \int_{-\infty}^{\infty} \frac{1}{x} dx - \int_{-\infty}^{\infty} \frac{1}{(x+1)^2} dx
                                                                                                                                                                                                                                                                                 \int \frac{1}{(x+1)^2} dx = \begin{vmatrix} t = x+1 \\ dt = dx \end{vmatrix} = \int \frac{1}{t^2} dt = -\frac{1}{t} \frac{-1}{x+1}
                                    \int_{-\infty}^{\infty} \frac{1}{x(x+1)^2} dx = \ln|x| - \ln|x+1| + \frac{1}{x+1} + C
\frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} = \frac{1}{x^{4}} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} = \frac{1}{x^{4}} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} \frac{1}{x^{4}+1} \frac{1}{x^{4}+1} dx \qquad \frac{x^{4}+1=0}{x^{4}+1} \frac{1}{x^{4}+1} \frac{1}{x^

\begin{cases}
e^{\frac{\pi}{4}\delta} & e^{\frac{3\pi}{6}\delta} & e^{-\frac{\pi}{4}\delta}
\end{cases}

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 =[x²-x(\frac{12}{2}-\frac{12}{2})-x(\frac{12}{2}-\frac{12}{2})+1][x²-x(-\frac{12}{2}-\frac{12}{2})-x(-\frac{12}{2}+\frac{12}{2})+1]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   = (x2 - 12 x - 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               = (x2 - \(\frac{1}{2}\times + 1) (x2+ \(\frac{1}{2}\times + 1)
                                                                                                                                                                                                                                                                     Cx+D = Ax(x2+\(\bar{1}\) + B(x2+\(\bar{1}\) + Cx(x2-\(\bar{1}\) + D(x2-\(\bar{1}\)x+D
                                                                                                                                                                                                                                                                                         ×2+ 12×+1
                                                                                    1 = Ax3 + J2Ax2+ Ax + Bx2+ J2Bx+ B+ Cx3- J2Cx2+ Cx+ Dx2-J2Dx+D
                                                                                  1 = (A+C)x3 + (52A+B -52C +D)x1+ (A+52B+C-52D)x + (B+D)

\begin{array}{c|ccccc}
A + C & = 0 & C & = -A \\
\hline
\sqrt{12}A + B & = \sqrt{2}C + D & = 0 & D & = 1 - B \\
A + C & = \sqrt{2}B - \sqrt{2}D & = 0 & 2\sqrt{2}A + 1 & = 0
\end{array}

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       A = -\frac{1}{2\sqrt{2}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               C = 1/2
                                                                                                                                                                                                                                                                                                         ( 52 (2B-1) =0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     D = \frac{1}{3}
                               \int \frac{1}{x^{4}+1} dx = \left[ \left[ \frac{-\frac{1}{2\sqrt{2}} \times + \frac{1}{2}}{x^{2} - \sqrt{2}x + 1} + \frac{\frac{1}{2\sqrt{2}} \times + \frac{1}{2}}{x^{2} + \sqrt{2}x + 1} \right] dx
                                  \int \frac{1}{\sqrt{2} + \sqrt{2} \times x} \times \frac{1}{\sqrt{2}} dx = -\frac{1}{\sqrt{12}} \int \frac{2 \times -2\sqrt{2}}{\sqrt{2} + \sqrt{2}} dx = -\frac{1}{\sqrt{12}} \left[ \int \frac{2 \times -\sqrt{2}}{\sqrt{2} + \sqrt{2}} dx - \frac{1}{\sqrt{2}} \int \frac{1}{\sqrt{2} - \sqrt{2} \times x + 1} dx \right]
                                                                    \int_{-\infty}^{\infty} \frac{2x - \sqrt{2}}{x^2 - \sqrt{2}x + 1} dx = \frac{1}{2} \frac{1}{2
                                                                                        \int \frac{1}{x^2 - 12x - 1} dx = \int \frac{1}{\left(x - \frac{12}{5}\right)^2 + \frac{1}{3}} dx = \int \frac{1}{t - 52} \left(x - \frac{52}{2}\right) = \int \frac{1}{(\frac{1}{12}t)^2 + \frac{1}{2}} dt = \int \frac{1}{2} \int \frac{1}{2(t^2 - 1)} dt = \int \frac{1}{2} \operatorname{cavetam}\left(\frac{12x - 1}{2}\right) + C

\begin{bmatrix}
\frac{1}{2\sqrt{12}} \times + \frac{1}{2} & dx & \frac{1}{2} & dx & \frac{1}{2\sqrt{12}} & dx & \frac{1}{2\sqrt{12}} & dx & \frac{1}{2\sqrt{12}} & \frac{1}{2\sqrt{12}} & dx & \frac{1}{2\sqrt{12}} &
                                                                                        \int \frac{2 \times \sqrt{2}}{x^2 \cdot \sqrt{2} x + 1} dx = \begin{cases} t = x^2 \cdot \sqrt{2} x + 1 \\ dt = (2x + \sqrt{2}) dx \end{cases} = \begin{cases} dt = (m \mid x^2 \cdot \sqrt{2} \mid x + 1) + C \\ t = (2x + \sqrt{2}) dx \end{cases}
                                                                                  \int \frac{1}{x^{2}+\sqrt{2}x+1} dx = \int \frac{1}{(x+\frac{\sqrt{2}}{2})^{2}+\frac{1}{2}} dx = \int \frac{1}{(x+\frac{\sqrt{2}}
           \int \frac{1}{x^{2}+1} dx = -\frac{1}{4\sqrt{2}} \left[ \ln |x^{2}-\sqrt{2}x+1| - 2 \arctan (\sqrt{2}x+1) \right] + \frac{1}{4\sqrt{2}} \left[ \ln |x^{2}+\sqrt{2}x+1| + 2 \arctan (\sqrt{2}x+1) \right] + C
                                                                                                                                           = 1 [ln |x2+52x+1| - ln |x2-52x+1] + 12 aveton (52x+1) - 12 arcton (52x-1) + C
                                                                                                                                           = \frac{1}{4\sqrt{2}} \ln \frac{x^2 + \sqrt{2}x + 1}{x^2 - \sqrt{2}x + 1} + \frac{\sqrt{2}}{4} \operatorname{caveton}(\sqrt{2}x + 1) - \frac{\sqrt{2}}{4} \operatorname{caveton}(\sqrt{2}x - 1) + C
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