Data da entrega: 13/08 as 17:20hs

- Implemente o algoritmo gráfico em excel;
- Salve tudo em arquivo nomeado como "NomeSobrenome-P4.xls"
- Envie o arquivo pelo formulário: https://forms.gle/dfDiM33gRKcz3dAM9
- Coloque os métodos num único arquivo excel"

X	1,00000	1,30000	1,60000	1,90000	2,20000	2,50000	2,80000	3,10000	3,40000	3,70000	
f(x)	0,34110	0,80000	0,75200	1,21950	1,73460	2,29070	2,88290	3,50730	4,16080	4,84080	
RT	1	2	2	2	2	2	2	2	2	1	S
	0.34110	1.60000	1,50400	2.43900	3 46920	4 58140	5.76580	7.01460	8 32160	4.84080	39,8775

h=	0,300
NDC=	4

I=	5,9816
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	X	0,00000	0,10000	0,20000	0,30000	0,40000	0,50000	0,60000	
	f(x)	0,00000	0,02400	0,04700	0,06900	0,08900	0,10800	0,12400	
•	RT	1	2.	2.	2.	2	2	1	S
			<u> </u>	<u> </u>		_			

h	= 0,100	
NdC	=	4

X	0,00000	20,00000	40,00000	60,00000	80,00000	100,00000	120,00000	
f(x)	0,00000	22,00000	41,00000	53,00000	38,00000	17,00000	0,00000	
RT	1	2	2	2	2	2	1	S
	0.00000	44 00000	82 00000	106 00000	76 00000	34 00000	0.00000	342 00000

h=	20,000
NdC=	4

I=	3420

	X	1,00000	1,30000	1,60000	1,90000	2,20000	2,50000	2,80000	3,10000	3,40000	
I	f(x)	0,34110	0,80000	0,75200	1,21950	1,73460	2,29070	2,88290	3,50730	4,16080	
Ī	PRS	1	4	2	4	2	4	2	4	1	S

h=	0,300
NDC=	4

I=	4,6511

I	X	0,00000	0,10000	0,20000	0,30000	0,40000	0,50000	0,60000	
	f(x)	0,00000	0,02400	0,04700	0,06900	0,08900	0,10800	0,12400	
Ī	PRS	1	4	2	4	2	4	1	S
ľ		0,00000	0,09600	0,09400	0,27600	0,17800	0,43200	0,12400	1,20000

h=	0,100
NdC=	4

I=	0,04

X	0,00000	20,00000	40,00000	60,00000	80,00000	100,00000	120,00000	
f(x)	0,00000	22,00000	41,00000	53,00000	38,00000	17,00000	0,00000	
DD C		4	0	4		4	4	~
PRS	1	4	2	4	2	4	1	S

h=	20,000
NdC=	4

I= 3506,6667

X	1,00000	1,30000	1,60000	1,90000	2,20000	2,50000	2,80000	3,10000	3,40000	3,70000	
f(x)	0,34110	0,80000	0,75200	1,21950	1,73460	2,29070	2,88290	3,50730	4,16080	4,84080	
SRS	1	3	3	2	3	3	2	3	3	1	S
	0.34110	2.40000	2.25600	2.43900	5 20380	6.87210	5 76580	10 52190	12.48240	4.84080	53,1229

h=	0,300
NDC=	4

[=	5,9763

	X	0,00000	0,10000	0,20000	0,30000	0,40000	0,50000	0,60000	
	f(x)	0,00000	0,02400	0,04700	0,06900	0,08900	0,10800	0,12400	
•	SRS	1	3	3	2	3	3	1	S
		0.00000	0.07200	0.14100	0.13800	0.26700	0.32400	0.12400	1.06600

h=	0,100
NdC=	4

I=	0.04

I	X	0,00000	20,00000	40,00000	60,00000	80,00000	100,00000	120,00000	
I	f(x)	0,00000	22,00000	41,00000	53,00000	38,00000	17,00000	0,00000	
Ī	SRS	1	3	3	2	3	3	1	S

h=	20,000
NdC=	4