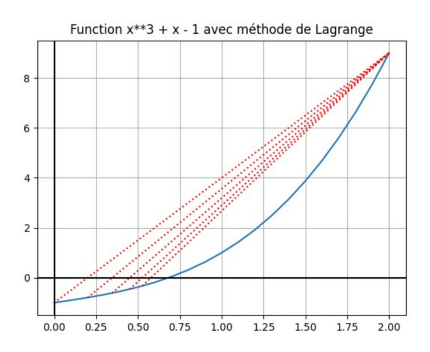
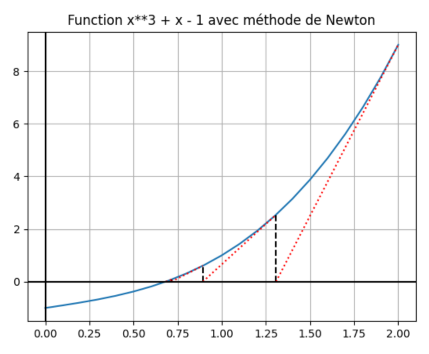
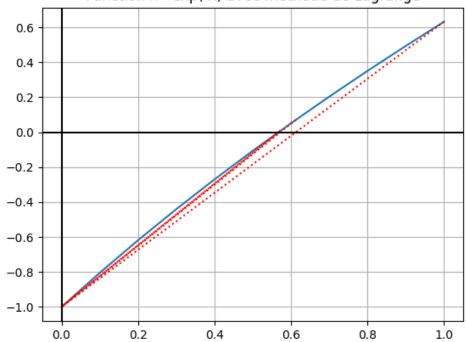
Fonction	x**3 + x - 1		
Solution	0.682327803828019		
Lagrange	0	0.2	0.34558823529411764
	0.5259714774368877	0.5778820411349672	0.6131895581061645
	0.6368553082754008	0.6525524631781211	0.6628890098983218
	0.6696623621980873		
Newton	2	1.3076923076923077	0.8927086427086427
	0.7145394009921394	0.6831931387085868	0.6823284429617509



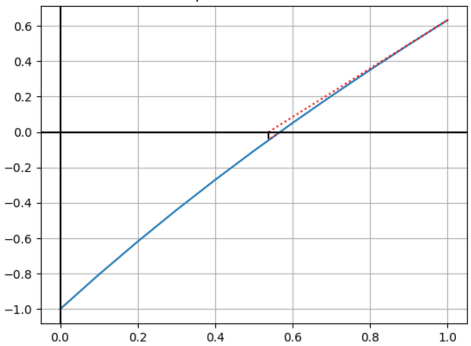


Fonction		x - exp(-x)	
Solution		0.567143290409784	
Lagrange	1	0.6126998367802821	0.5721814120905075
	0.567703214235785		
Newton	1	0.5378828427399902	0.5669869914054132
	0.567143285989123		

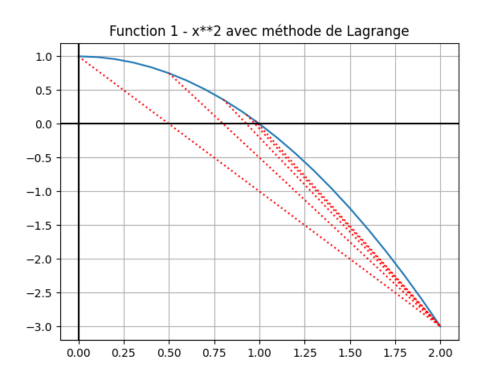


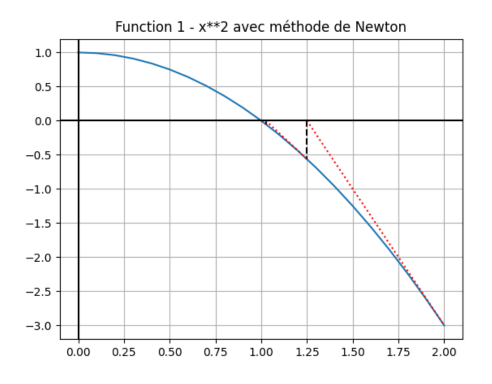


Function x - exp(-x) avec méthode de Newton



Fonction	1 - x**2			
Solution	[-1.0000000000000, 1.0000000000000]			
Lagrange	0	0.5	0.8	
	0.9285714285714286	0.975609756097561	0.9918032786885246	
	0.9972602739726028			
Newton	2	1.25	1.025	
	1.0003048780487804	1.0000000464611474		





Fonction	x**3 - 2*x + 3		
Solution	-1.89328919630450		
Monotonie	Croissant	[-50	0, -0.9], [0.9, 50]
	Décroissant		[-0.8, 0.80]
Convexité	Convexe		[0.1, 50.]
	Concave		[-50.0, -0.1]
Newton	-1	-5	-3.4657534246575343
	-2.5344233133435603	-2.0589998112539365	-1.9086897609579583
	-1.8934408815493318		

