	f(x)	delta f	delta f/h	h							
0			0.6955550057	0.0	01						
0.01	1.00695555	0.007003929733	0.7003929733								
0.02	1.01395948	0.007052645917	0.7052645917								
0.03	1.021012126	0.007101700949	0.7101700949								
0.04	1.028113827	0.007151097185	0.7151097185								
0.05	1.035264924	0.007200837	0.7200837								
0.06	1.042465761	0.007250922782	0.7250922782								
0.07	1.049716684	0.007301356938	0.7301356938								
0.08	1.057018041	0.007352141892	0.7352141892								
0.09	1.064370182	0.007403280083	0.7403280083								
0.1	1.071773463	0.007454773968	0.7454773968		f(x),	delta f	and delta	f/h			
0.11	1.079228237	0.007506626022	0.7506626022					= f(v) = delt	ta f 💻 delta f/h		
0.12	1.086734863	0.007558838735	0.7558838735					— I(x) — deli	ar — della i/ii		
0.13	1.094293701	0.007611414616	0.7611414616		2.0						
0.14	1.101905116	0.007664356191	0.7664356191								
0.15	1.109569472	0.007717666004	0.7717666004		1.5						
0.16	1.117287138	0.007771346617	0.7771346617								
0.17	1.125058485	0.007825400607	0.7825400607								
0.18	1.132883885	0.007879830573	0.7879830573		1.0						
0.19	1.140763716	0.007934639129	0.7934639129		L						
0.2	1.148698355	0.007989828908	0.7989828908		0.5						
0.21	1.156688184	0.008045402563	0.8045402563								
0.22	1.164733586	0.008101362763	0.8101362763								
0.23	1.172834949	0.008157712198	0.8157712198		0.0		0.2	0.4	0.6	0.8	
0.24	1.180992661	0.008214453573	0.8214453573		0.0		0.2	0.4	0.6	0.8	
0.25	1.189207115	0.008271589616	0.8271589616						X		
0.26	1.197478705	0.008329123072	0.8329123072								
0.27	1.205807828	0.008387056704	0.8387056704								
0.28	1.214194884	0.008445393297	0.8445393297								
0.29	1.222640278	0.008504135653	0.8504135653								
0.3	1.231144413	0.008563286594	0.8563286594								
0.31	1.2397077	0.008622848963	0.8622848963								
0.32	1.248330549	0.00868282562	0.868282562								
0.33	1.257013375	0.008743219448	0.8743219448								
0.34	1.265756594	0.008804033349	0.8804033349								
0.35	1.274560627	0.008865270244	0.8865270244								
			0.8926933075								

0.37	1.292352831 0.008989024804	0.8989024804				
	1.301341855 0.009051548416					
	1.310393404 0.009114506915	0.9114506915				
	1.319507911 0.009177903324					
	1.328685814 0.00924174069	0.924174069				
	1.337927555 0.00930602208	0.930602208				
	1.347233577 0.009370750582					
	1.356604327 0.009435929307	0.9435929307				
	1.366040257 0.009501561385					
	1.375541818 0.009567649971					
0.47	1.385109468 0.009634198239	0.9634198239				
0.48	1.394743666 0.009701209388	0.9701209388				
0.49	1.404444876 0.009768686635	0.9768686635				
0.5	1.414213562 0.009836633224	0.9836633224				
0.51	1.424050196 0.009905052419	0.9905052419				
0.52	1.433955248 0.009973947507	0.9973947507				
0.53	1.443929196 0.0100433218	1.00433218				
0.54	1.453972517 0.01011317863	1.011317863				
0.55	1.464085696 0.01018352135	1.018352135				
0.56	1.474269217 0.01025435334	1.025435334				
0.57	1.484523571 0.01032567801	1.032567801				
0.58	1.494849249 0.01039749878	1.039749878				
0.59	1.505246747 0.0104698191	1.04698191				
0.6	1.515716567 0.01054264245	1.054264245				
0.61	1.526259209 0.01061597233	1.061597233				
0.62	1.536875181 0.01068981225	1.068981225				
0.63	1.547564994 0.01076416578	1.076416578				
0.64	1.558329159 0.01083903647	1.083903647				
0.65	1.569168196 0.01091442793	1.091442793				
0.66	1.580082624 0.01099034378	1.099034378				
0.67	1.591072968 0.01106678767	1.106678767				
0.68	1.602139755 0.01114376327	1.114376327				
0.69	1.613283518 0.01122127427	1.122127427				
0.7	1.624504793 0.0112993244	1.12993244				
0.71	1.635804117 0.01137791742	1.137791742				
0.72	1.647182035 0.01145705709	1.145705709				
0.73	1.658639092 0.01153674723	1.153674723				
0.74	1.670175839 0.01161699165	1.161699165				

0.75	1.681792831	0.01169779422	1.169779422				
0.76	1.693490625	0.01177915881	1.177915881				
0.77	1.705269784	0.01186108934	1.186108934				
0.78	1.717130873	0.01194358974	1.194358974				
0.79	1.729074463	0.01202666398	1.202666398				
0.8	1.741101127	0.01211031604	1.211031604				
0.81	1.753211443	0.01219454995	1.219454995				
0.82	1.765405993	0.01227936975	1.227936975				
0.83	1.777685362	0.01236477952	1.236477952				
0.84	1.790050142	0.01245078337	1.245078337				
0.85	1.802500925	0.01253738541	1.253738541				
0.86	1.815038311	0.01262458982	1.262458982				
0.87	1.8276629	0.01271240079	1.271240079				
0.88	1.840375301	0.01280082253	1.280082253				
0.89	1.853176124	0.01288985929	1.288985929				
0.9	1.866065983	0.01297951535	1.297951535				
0.91	1.879045498	0.01306979502	1.306979502				
0.92	1.892115293	0.01316070264	1.316070264				
0.93	1.905275996	0.01325224256	1.325224256				
0.94	1.918528239	0.0133444192	1.33444192				
0.95	1.931872658	0.01343723697	1.343723697				
0.96	1.945309895	0.01353070035	1.353070035				
0.97	1.958840595	0.01362481381	1.362481381				
0.98	1.972465409	0.01371958189	1.371958189				
0.99	1.986184991	0.01381500913	1.381500913				
1	2	-2	-200				