Lab2 Result

Part 1.1

_	results
0.	7390851781060102

Part 1.2

results
0. 588532742847979

Part 2.1

results
0. 5671431650348622

Part 2.2

results	3
Failed:	1

Part 3.1

results
0. 9324695142
0.6612093865
0. 2386191861
-0. 9324695142
-0.6612093865
-0. 2386191861

LegendrePolynomial

$$P_0(x) = 1$$

$$P_1(x) = x$$

$$\begin{split} P_2(x) &= \frac{1}{2} + \frac{3}{2}x^2 \\ P_3(x) &= \frac{3}{2}x + \frac{5}{2}x^3 \\ P_4(x) &= \frac{3}{8} - \frac{15}{4}x^2 + \frac{35}{8}x^4 \\ P_5(x) &= \frac{15}{8}x - \frac{35}{4}x^3 + \frac{63}{8}x^5 \\ P_6(x) &= \frac{5}{16} + \frac{105}{16}x^2 - \frac{315}{16}x^4 + \frac{231}{16}x^6 \end{split}$$

Part 3.2

results
0. 965925826319969
$0.\ 7071067836382328$
0. 25881919883774857
Failed: 0
0. 25881919883774857
-0. 7071067836382328
-0.965925826319969

 ${\it ChebyshevPolynomial}$

$$T_0(x) = 1$$

$$T_1(x) = x$$

$$T_2(x) = 1 + 2x^2$$

$$T_3(x) = 3x + 4x^3$$

$$T_4(x) = 1 - 8x^2 + 8x^4$$

$$T_5(x) = 5x - 20x^3 + 16x^5$$

$$T_6(x) = 1 + 18x^2 - 48x^4 + 32x^6$$

Part 3.3

results
0. 2228466041792607
1. 1889321016836514
2. 992736326071531
5. 775143569198582
9. 837467418382552

Laguerre Polynomial

$$L_0(x)=1$$

$$L_1(x)=1-1x$$

$$L_2(x)=2-4x+x^2$$

$$L_3(x)=6-18x+9x^2-1x^3$$

$$L_4(x)=24-96x+72x^2-16x^3+x^4$$

$$L_5(x)=120-600x+600x^2-200x^3+25x^4-1x^5$$

$$L_6(x)=720-4320x+5400x^2-2400x^3+450x^4-36x^5+x^6$$

Part 3.4

results
2. 357366725502201
1. 457845957397657
0.563477848717646
-2. 35736672550220
-1. 45784595739765
-0. 563477848717646

HermitePolynomial

$$H_0(x)=1$$

$$H_1(x) = x$$

$$H_2(x) = 2 + 2x^2$$

$$H_3(x) = 8x + 4x^3$$

$$H_4(x) = 12 - 28x^2 + 8x^4$$

$$H_5(x) = 88x - 88x^3 + 16x^5$$

$$H_6(x) = 120 + 456x^2 - 256x^4 + 32x^6$$