

$$LL\text{ ssuucchh tthhaatt }\forall\forall\epsilon\epsilon>>00,,\exists\exists\delta\delta>0\text{ wwhheerree }||ff((xx))-\\-LL||<<\epsilon\epsilon\text{ ffoorr aallll }00<<||xx--cc||<<\delta\delta$$

$$\text{TThhee }\_\text{ ooff }\sqrt{\sqrt{3}3}\text{ iinn }ff((xx))==xx^55--44xx^44--66xx^33+\\+2244xx^22++99xx--3366\text{ iiss }22$$

$$\text{Ccuurrrvee ggiivveenn bbyy }(\frac{\zeta}{x}x--hh))^22bb^22+(\frac{\zeta}{y}y--kk))^22aa^22==11$$

$$\Sigma\Sigma^\infty\infty_n n==11\frac{1}{n}n^33\text{ iiss }\_\text{''ss ccoonnsssttaanntt}$$