## Theory Mine

CERTIFICATE OF REGISTRY

## Flami's Cool T

Let

$$<$$
 table  $><$  tr  $><$  tdalign = "center"  $>$  T  $<$  sub  $>$  1  $<$  /sub  $>=$  C  $<$  8594; T  $<$  sub  $>$  1  $<$  /sub  $><$  /td  $><$  /tr  $><$  /table  $><$  table

then

$$f < sub > alpha; < /sub > (f < sub > beta; < /sub > (x, C < sub > constant)$$

Proof outline:Array



THIS THEOREM HAS BEEN NAMED AND RECORDED IN THE THEORYMINE DATABASE

13 Jan 2011

www.theorymine.co.uk