

Re: What is the Result from Invoking this Halt Function?

Source: <http://sci.tech-archive.net/Archive/sci.logic/2004-08/2321.html>

From: edens rand mair fheal greykitten tomys des anges (mair_fheal_at_yahoo.com)

Date: 08/18/04

Date: Tue, 17 Aug 2004 20:25:48 -0700

In article <2OzUc.468728\$Gx4.183905@bgtncs04-news.ops.worldnet.att.net>, "Peter Olcott" <olcott@worldnet.att.net> wrote:

> *"edens rand mair fheal greykitten tomys des anges" <mair_fheal@yahoo.com>*
> *wrote in message*
> *news:mair_fheal-133165.18271817082004@corp.supernews.com...*
> > *Show where in Turing's proof that it specifically says a TM*
> > *HAS TO WRITE ITS RESULT IN ALL CASES IN ORDER*
> > *TO QUALIFY as a circle detector*
> >
> > *in absence of output*
> > *how do you determine if it solved the problem*
> >
> > *arf meow arf*
>
> *It has output. It writes the answer to its tape.*

i attach a scanner to my turing machine so it can read the tape

arf meow arf