

## Bug Finder



**Budget:** \$ 300-1000  
**Status:** Open for Bidding (29 days left)  
**Project Creator:** AlanT Rating: (No Feedback Yet)  
**Required Skills:** Programming, Testing / Quality Assurance  
**Attached Files:** (None)

NEW      SEND      DISCUSS      CONTACT      OPTIONS

### Description

The purpose of this project is to create a debugger program. This program will take as input the source code another program, and will analyze that other program and determine if it will run to completion, or have an error, or go into an infinite loop.

To state that another way, given a function  $f$  and input  $x$ , determine if  $f(x)$  will halt.

### Reminder

You may not start working in this and any project before your bid is accepted. Any user who violates this policy may have their account permanently suspended.

**Successful Outsourcing**  
 A THREE STEP 85 STEP TO THE USA HOW TO FIND THE BEST OFFSHORE  
**The Outsourcing Revolution**  
 Why it Makes Sense and How to Do It Right!  
**FREE DOWNLOAD**

Bids Received (20)    Shortlist (0)    Declined Bids (0)    Average bid amount: **\$51,238.85**    Average delivery time: **65 Day(s)**

Place Bid | Post Similar Project | Send Project | Message Board(3) | Contact AlanT    Order by: **Rating**

Remember that contacting the other party outside the site (by email, phone, etc.) on all business projects (before the project is awarded) is a violation of our terms of use. We supervise all site activity for such infringements and can immediately expel transgressors on the spot, so we thank you in advance for your cooperation. If you notice a violation please help out the site and report it. Thank you for your help.

Shortlist  
Decline Bid

**kagtech**

Chennai, IN  
location

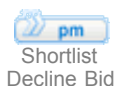
**US\$1,800**  
bid amount

18 day(s)  
delivery time

(7 reviews)

feedback

We have gone through your project specifications; give us the opportunity to arise up your needs to be done. We can do this task as sprint; let us do this work for you as per your timeline and schedule. We have a top-notch team. We ensure that your feedback and comments are timely reflected in the technical specification on all stages of the projects Development. We are ready to start the work. Thanks & Warm Regards, Team - KAG Tech.  
 Bid Time: 11-25-2008 05:00



**sabasak**

Manama, BH  
location

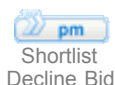
**US\$2,000**  
bid amount



10 day(s)  
delivery  
time

**(6 reviews)**  
feedback

Clear with your requirements, ready to start.  
 Bid Time: 11-22-2008 14:18



**Vservetech**

New Delhi, IN  
location

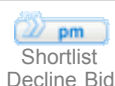
**US\$1,000**  
bid amount



15 day(s)  
delivery  
time

**(1 reviews)**  
feedback

Please open PMB.  
 Bid Time: 11-22-2008 05:04



**vivekpro**

Delhi, IN  
location

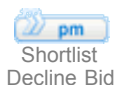
**US\$1,200**  
bid amount



25 day(s)  
delivery  
time

**(1 reviews)**  
feedback

Hi Sir, Please check your PMB. Thanks and Regards pro  
 Bid Time: 11-24-2008 13:03



**eliterammer**

chennai,  
IN  
location

**US\$300**  
bid  
amount

(No  
Feedback  
Yet)  
feedback

10  
day(s)  
delivery  
time

hi, pls check PM  
 Bid Time: 11-21-2008 11:30




**victorbd**

NOIDA, IN


**US\$550**

(No Feedback

10 day(s)

 Shortlist  
Decline Bid

Dear Mr.AlanT, We are ready to start up with your Project with our excellent team of programmers, Designers & Project Managers. We are 100% confident for a successful delivery of your Project. We are providing our Services to many Big Client Across Globe & are looking for an Excellent Long term Business Relationship with your Esteemed Organization. Please Check your PMB for our company Profile & Our Portfolio. Warm regards  
Bid Time: 11-21-2008 11:52

 Shortlist  
Decline Bid

**sonline**


Slough, GB  
location

**US\$550**  
bid amount

(No Feedback  
Yet)  
feedback

10 day(s)  
delivery  
time

Hello, we have an Expert team of 70 Webdesigners and developers, who will do very impressive designing for you .They will start working on your Project Bug Finder ASAP.There will be constant communication online and on phone. Please visit PMB for the work examples...Looking forward to hear from you and discuss further on the project, Thanks, Shivani  
Bid Time: 11-22-2008 00:01

 Shortlist  
Decline Bid

**xaptra**


Greater  
Noida, IN  
location

**US\$900**  
bid  
amount

(No  
Feedback  
Yet)  
feedback

20  
day(s)  
delivery  
time

Please see PMB. Thanks, Shyam  
Bid Time: 11-22-2008 01:52

 Shortlist  
Decline Bid

**bestcoders**


Mashhad,  
IR  
location

**US\$500**  
bid  
amount

(No  
Feedback  
Yet)  
feedback

10  
day(s)  
delivery  
time

Hi. Please Send me a PM. Thanks.  
Bid Time: 11-22-2008 02:16

 Shortlist  
Decline Bid

**ISTM84**


Sofia,  
BG  
location

**US\$300**  
bid  
amount

(No  
Feedback  
Yet)  
feedback

15  
day(s)  
delivery  
time

Bid amaount is 300\$ for 15 days delivery time  
Bid Time: 11-22-2008 13:20

 Shortlist  
Decline Bid

**kvkrao1951**


Hindmotor,  
IN  
location

**US\$750**  
bid  
amount

(No  
Feedback  
Yet)  
feedback

30  
day(s)  
delivery  
time

Please see PM  
Bid Time: 11-23-2008 01:21

 Shortlist  
Decline Bid

**arkotech123**

Islamabad, PK  
location

**US\$500**  
bid amount

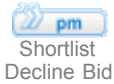
(No Feedback  
Yet)  
feedback

15 day(s)  
delivery  
time

Dear Sir/Madam, I looked at your bid request and I am here to tell you that we are really interested in this project and we are exacatly the coders you are looking for. I assure you that we can really do it the way you want.In 15 days we can bring you high quality results to your complete satisfaction, along with 90 days of warranty upon the

delivery of the final version of our product. We're looking forward to starting this project as soon as possible. Just give us a chance, you will never be disappointed. Its not about doing it, its about doing it professionally exactly according to the requirements. For further details please check your PMB. Best regards, Sohail, Arkotech Corporation.

Bid Time: 11-24-2008 03:39



## KurtG

Lisboa, PT  
location

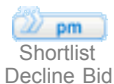
**US\$300**  
bid amount

(No Feedback  
Yet)  
feedback

0 day(s)  
delivery  
time

Dear Mr T. Your problem is very much like I have been considering. Assume that we have a consistent and complete axiomatization of all true first-order logic statements about natural numbers. Then we can build an algorithm that enumerates all these statements. This means that there is an algorithm  $N(n)$  that, given a natural number  $n$ , computes a true first-order logic statement about natural numbers such that, for all the true statements, there is at least one  $n$  such that  $N(n)$  yields that statement. Now suppose we want to decide if the algorithm with representation  $a$  halts on input  $i$ . We know that this statement can be expressed with a first-order logic statement, say  $H(a, i)$ . Since the axiomatization is complete it follows that either there is an  $n$  such that  $N(n) = H(a, i)$  or there is an  $n'$  such that  $N(n') = \neg H(a, i)$ . So if we iterate over all  $n$  until we either find  $H(a, i)$  or its negation, we will always halt. This means that this gives us an algorithm to decide the halting problem. Since we know that there cannot be such an algorithm, it follows that the assumption that there is a consistent and complete axiomatization of all true first-order logic statements about natural numbers must be false. There is no way your application can be built, and for this advice I am willing to waive any fee. Sincerely, K. Gödel.

Bid Time: 11-25-2008 06:02



## germanquality

Frankfurt, DE  
location

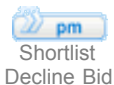
**US\$300**  
bid amount

(No Feedback  
Yet)  
feedback

1 day(s)  
delivery  
time

As the superior German programmer I am I've already solved the problem in my head as per your specification. I'm able to deliver a solution in source code in any language that can print a line of text. If necessary, I can also provide flowcharts and a solution on solid German-made paper.

Bid Time: 11-25-2008 06:05



## sleep

,  
location

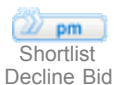
**US\$1,000**  
bid amount

(No Feedback  
Yet)  
feedback

1 day(s)  
delivery  
time

Dear Sir, You have found the right person to do the job. I am a representative of a company that has recently completed a large enterprise commercial project related to the development of a HaltLib.NET library that is meant specifically to solve the problem of interest to you, and I am ready to share my experiences and code. Note that our library works for a wide variety of programming languages, including, but not limited to, HTML, XML, PNG, CSV, SQL, BNF, Regular Expressions and even "Field=Value" .property file formats. I guarantee you maximally efficient and clean code on this project.

Bid Time: 11-25-2008 07:31



## GeorgeCantor

Halle, DE  
location

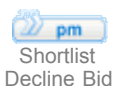
**US\$800**  
bid amount

(No Feedback  
Yet)  
feedback

1 day(s)  
delivery  
time

Herr T, Despite the fact that I died in 1918 you may find the following advice important. I would be happy to work on your project but you will quickly find that it is impossible, nay undecidable. It is a simple consequence of my diagonalization argument for uncountable numbers that were such a program to exist it would be possible to create a program on which it could not work and hence you would obtain a contradiction and your original program would 'disappear in a puff of logic'. Gruß Gott, Georg

Bid Time: 11-25-2008 08:08



## BusyBeaver

Lodz, GB  
location

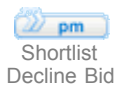
**US\$1,729**  
bid amount

(No  
Feedback  
Yet)  
feedback

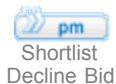
1 day(s)  
delivery  
time

I will solve your problem in the most productive manner possible.

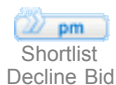
Bid Time: 11-25-2008 08:28

**jdwilliams**Atlanta, US  
location**US\$300**  
bid amount(No Feedback  
Yet)  
feedback1 day(s)  
delivery  
time

A quick search would have revealed that my advisor, J. S. Carberry, solved this problem in the 30s. You are welcome to hire me as a consultant if you would like for me to explain. Sincerely, J. D. Williams Ph.D. Candidate  
Bid Time: 11-25-2008 11:02

**chn**Mountain  
View, US  
location**US\$999,999**  
bid amount(No Feedback  
Yet)  
feedback999  
day(s)  
delivery  
time

Please note that the bid amount and delivery time quoted are both infinite radix numbers.  
Bid Time: 11-25-2008 21:04

**rainbowsfo**San Francisco,  
US  
location**US\$9,999**  
bid amount(No Feedback  
Yet)  
feedback99 day(s)  
delivery  
time

OH MY GOD, Alan! Look at you, you naughty boy! I haven't seen you since that party in San Francisco! You know the one where we all dressed up as greek gods. Don't remind me how that party finished, you know what I'm like. Give me a call sometime sweetie!  
Bid Time: 11-25-2008 23:28

**[Freelance Today](#)**

Get \$10 for joining today! Post > Bid > Work > Get Paid  
[www.bidlee.com](http://www.bidlee.com)

**[Software as a Service](#)**

Thinking about CRM or ERP? Call Trillium Solutions Group  
[www.trilliumsg.com](http://www.trilliumsg.com)

Ads by Google

**Get the Free Step-by-Step Guide on How to Use GetACoder**

The act of outsourcing projects has become easy in the past few years thanks to GetACoder. However, our team aims at making the whole process even easier. So, it has now come the time to provide you with a step-by-step guidance on how to use this service and succeed in the outsourcing world totally for FREE.

It doesn't matter if you are a more experienced user or a novice; using GetACoder will become even simpler with the help of this E-book. There are two major sections: a Buyers section and a Coders section.

Buyers will learn:

- How to outsource safely
- How to pick the best freelancers
- How to manage time and money

Coders will learn:

- How to get the best projects
- How to secure their payments
- How to build a long-lasting relationship with buyers



...and MUCH MORE

Clear examples and pictures illustrating key situations, great tips and real testimonies of some of our best users... all in this Outsourcing Guide. So don't lose the outstanding opportunity to download GetACoder FREE E-book.

**DOWNLOAD NOW!**

## What is GetACoder?

GetACoder is a leading Global Services Marketplace doing business in more than 200 countries. Our unique system accelerates your time to market and provides your business with key competitive advantages. When you use GetACoder you are stretching your budget and saving as much as 60% over traditional outsourcing. GetACoder is changing business, now it's no longer about what you own or build but which resources and talent you can access. With GetACoder you reduce expenses, increase efficiencies, aggressively grow your business, and create a sustainable competitive advantage. GetACoder makes outsourcing to any part of the world an easy task! With GetACoder it's simple to outsource any business project, gain access to global talent and manage projects online.



One of the main advantages of GetACoder is the low labor cost. The typically rates are about seven times lower than the ones in the US or Europe. Posting a project at GetACoder allows the right professional or company to find you and to bid for your work. We are building a reputation for exceeding our customers' expectations and for becoming an extremely cost effective way to outsource work. Use GetACoder when you want to save money, increase efficiency or accelerate the development of your project. With GetACoder you focus on growing your business and let others do the tedious work. [Post your project](#) on GetACoder for free. Find out why people outsource projects with us day after day.

## Thousands of Satisfied Customers - [Submit/View Quotes](#)

- Getacoder is the One and Only ! - **xyzsoft**
- I found GetACoder one of the best freelancer sites. It's really a great place where any organization can get great minds to complete projects. I am happy to work with them! - **bhattji**
- GetACoder is great, and the only place, where Buyers and Professionals can have a long term relation. I really recommend doing business through this website. - **bizsol**

[Report Violation](#)

[Privacy Policy](#)

[Affiliate Program](#)

[Terms of Use](#)

[Contact Us](#)

[Help](#)

[RSS](#)

© 2004-2008 GetACoder. All rights reserved.