

RE: dijkstra algorithm by object oriented

Source: <http://coding.derkeiler.com/Archive/Python/comp.lang.python/2004-11/0535.html>

From: Ricardo Batista (*batista.ric_at_iol.pt*)

Date: 11/04/04

To: <python-list@python.org>

Date: Thu, 4 Nov 2004 16:42:12 -0000

Ok. you are right.

I don't express my self in a righth way.

I just want an idea to begin my work.

For example, how many classes do i implement.

I have an idea to create three classes, class Graph, class Vertex, class edge.

But i don't know if i'm going in the righth way.

This is the help i need.

Thanks.

-----Mensagem original-----

De: python-list-bounces+batista.ric=iol.pt@python.org

[mailto:python-list-bounces+batista.ric=iol.pt@python.org]Em nome de Peter Hansen

Enviada: quinta-feira, 4 de Novembro de 2004 15:08

Para: python-list@python.org

Assunto: Re: dijkstra algorithm by object oriented

Ricardo Batista wrote:

> *I need that someone help me.*

>

> *I need to program the dijkstra algorithm by object oriented.*

>

> *I'll send my code.*

Thanks, but you haven't asked a question. Thus it sounds as though you are simply asking for someone to make your code work correctly. Or maybe you're asking for someone to convert it from the style shown to an object oriented approach.

comp.lang.python: RE: dijkstra algorithm by object oriented

Either way, it sounds a lot like this is a homework question for school, so I really hope nobody is going to just do the work for you, since you won't learn anything that way.

Please reconsider what you are trying to do and ask a specific question, demonstrating that you have made a reasonable attempt to solve the problem yourself first.

-Peter

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