

tedPAD millions of really bad TED talks in your pocket

Please note that this work is not affiliated with or endorsed by TED Conferences LLC

Statistical analysis of the first 525 published TED talks has revealed the ideal words, phrases and topics to use in a really bad TED talk. Now you can easily create one of your own.

SO	OXYGEN	AIRCRAFT	PROJECT	GIRLS	FEET	BUILDING	PROBLEM	COMPUTER	DESIGN
...so, we needed more time to make sure that we get more attention on the web. And we needed a design...	...oxygen delivery. That's why I'm here to talk about my new patent-pending design...	... aircraft at 30,000 feet. Also, I got all the answers right here regarding three serious design...	...project recently covered by the New York Times . The article explicitly commented on our wonderful design...	...girls who live in the 100 largest cities. In the United States , we have seen an unprecedented design...	...feet - at least dimension-wise. I don't have to point out that this leads to a pretty interesting design...	... building the next four months. You're going to spend another year transforming them into a design...	...problem such as we have never faced before. Now you're even more desperate for a design...	...computer room equipped with what I can't have . This room would be based on a patent-pending design...	...design solution that's essentially trouble-free. I don't understand why hardly anyone uses this urban design...
...so, that story played out mainly in the New York Times . It mainly revolved around a computer...	...oxygen - and I have got all the answers on how to do that. Specifically, what I am thinking of is a computer...	... aircraft based on amazing technology. Look - at some point you're going to have a kind of human-powered computer...	...project to investigate all that we don't know about. Now you're even inclined to rely on a computer...	...girls who want to become cardiologists. Our priority must be to make sure that they each have a computer...	...feet running and getting injured in the long run. I'm here to look whether the solution could be a computer...	... building what I can't have . This would neither require an evolution scientist nor a computer...	...problem that I don't understand . Not even with the help of a computer...	...computer software I don't have to know about. And here's a creature called a computer...	...design that's not popular with political leaders - especially in the United States . It is basically a theory of a computer...
...so, you can be higher/life and still you're going to have to listen to capital markets. This is an enormous problem...	oxygen - although this view was never popular with political leaders. In the United States , it is a problem...	...aircraft larger than anything that this world has seen. I don't have to tell how this is a problem...	...project so that in the future, we've got all the answers . It is vital to our economy that we tackle this a problem...	...girls with different names. I'm here to talk about what they have in common, namely a problem...	...feet working hard. This is to make sure that we don't have a problem...	building things I don't understand . Keep in mind though that this is not necessarily a problem...	...problem, comparable to tourism. What I can't have is us as a species losing sight of a major problem...	...computer lab. Now you're even confronted with a banal yet common problem...	...design - it belongs at the front page of the New York Times . This creates a problem...
...so, I guess now you're even more amazed. But it really was possible building...	...oxygen supplies this would not be sustainable. You're going to achieve sustainability only by building...	... aircraft that is absolutely desirable. What I can't have there is to be building...	...project where there isn't a single aspect I don't understand . Naturally, this required building...	...girls that want to be recognized. I haven't got all the answers or details, but what about building...	...feet trampling on the New York Times . Why don't we instead turn to building...	...building structures in more natural shapes. Only in the United States can you see this movement toward building...	...problem that's really challenging us. I don't have to tell you that we need to start building...	...computer game everyone would talk about. I'm here to look at a more low-tech way for building...	...design which is going to make sure that we succeed. Furthermore, we needed help in building...
so, what I am here to do? I'm here to remind us of all the feet...	...oxygen in huge amounts. Then I don't have to devote any more resources toward feet...	...aircraft can easily fly upside down. Earlier, completing my MBA in the United States required you to use your feet...	...project where we use blogs and social networks to make sure that it is done right. It's not just a few feet...	... girls with a strong sense of purpose. I don't understand why there aren't more feet...	...feet going places you've never been. By now you're even more desperate to stop thinking about all those feet...	...building around the issues. I got all the answers right here while there's thousands of feet...	...problem that we are constantly reading about in the New York Times . Note that it's not an issue of feet...	... computer that few of us could handle. You're going to have several feet...	...design that revolutionizes the way we think. What I can't have is too many feet...
so, I invested significant money in the United States . This will especially benefit girls...	...oxygen and other things. By now you're even wondering what this has to do with girls...	... aircraft that is not just something for men. Now I don't understand why there's so little involvement with girls...	...project people just have to talk about. Also, I'm here to tell you that we need to involve girls...	... girls famously portrayed in the New York Times . They also featured an article about girls...	...feet and brains working to solve the issue. What I can't have in this process is ignoring girls...	...building something where we haven't got all the answers . This is beneficial for hundreds of girls...	...problem - especially for families. Therefore, we're going to make sure that we include all the boys and girls...	...computer program that has got all the answers . And all the boys and girls...	... design of a village. Of course, you're going to have to adapt it for teenage girls...
...so, I think that in the end I got all the answers . This will allow me to concentrate on my other project...	...oxygen, because otherwise we'd be in deep trouble. I don't understand why this is not recognized in the project...	...aircraft that made you realize how now you're even older. It inspired me to start a project...	...project that mainly evolves around camels. What I can't have is another project...	... girls that are facing tremendous challenges. I don't have to think twice to see that they will benefit from our project...	...feet walking around the largest cities in the United States . I want to relate this to my project...	...building a political case for the New York Times . This has become a project...	...problem that occurs when you get too high. Then you're going to have long-term effects on my project...	...computer whose mission is to make sure that we get things right. Therefore, we launched this project...	...design in the end. That's why I'm here to talk about my nonprofit project...
...so, maybe you don't understand a single word. Maybe I don't understand a single word. But we can still dream of an aircraft...	oxygen compressed in tanks. What I can't have is to use this in an aircraft...	... aircraft that helps the National Geographic Investigation unit. I'm here to tell you there's only one operational aircraft...	...project that I like very much. I don't have to own a four-passenger aircraft...	girls who are sitting there just waiting. You're going to inspire them to think about an aircraft...	...feet running and thinking they got all the answers . This would be as problematic as an aircraft...	... building the city to make sure that the outside fits the interior architecture. Imagine flying over it in an aircraft...	...problem that we never had in the United States . However, if you were to go to the Sahara, it would take an aircraft...	...computer at the front page of the New York Times . I don't think this will be as relevant as an aircraft...	...design that had not been thought about. Now you're even more wondering why would we consider an aircraft...
...so, maybe I don't have to know more about the issue and just make sure that there's enough oxygen...	...oxygen or time. We just need to make sure that our students are not depleted of oxygen...	...aircraft like the one I was constantly reading about in the New York Times . It should even fly in concentrated oxygen...	...project for improving electric grids in the United States . In the valley, they originally used oxygen...	...girls that have access to what I can't have . This doesn't need much oxygen...	...feet that take us high into the mountains. For this work, of course, you're going to have to provide oxygen...	... building the important stuff already yesterday. Because now you're even older and already short on oxygen...	...problem that's as huge as moving a mountain. I'm here to tell you it's not a matter of oxygen...	...computer functioning in ways I don't understand . It could have to do with oxygen...	...design that has got all the answers . Maybe the cause is that there's about 10 times more calcium than oxygen...
...so, this is what I can't have , not even for my retirement. Doesn't make a difference. So...	...oxygen or nitrogen. The technology editor of the New York Times strongly agreed to this. So...	... aircraft that will radically transform the industry. We need to make sure that this message gets out there. So...	...project where we look at the role of men in architecture. You're going to be amazed! So...	...girls who like the ocean. Now you're even more amazed than them. So...	...feet and all your troubles begin. I don't understand why anyone would do that. So...	...building this only a few years later. However, I'm here to look at this as a success story. So...	...problem for which - I think - we have got all the answers . Of course, economics are going to play a major role here, too. So...	...computer who will solve the prevalence of disease in the United States . So...	...design I did not know about. Then again, I don't have to know about these things. So...

How to use:

1

Choose a field from the matrix



2

Add sentence to talk



3

Go right and follow arrow



4

Choose field from column



5

Decide to iterate or stop

