

AUDIO LISTENING. PRESENTATION

Sean: Good morning guys. Hi, Mr. Roberts

As part of our task for Mr. Roberts class, I'm going to talk about [] paths in Computer Science today. Let me [] the [] of my presentation. First, I'll give you some basic information [] Computer Science. []. I'll talk about [] and colleges that offer this major in and our state. Next I'll discuss the different areas a person who graduates for the [] in Computer [] can work at. Last of all, I'll open to your questions, so I ask you to [] questions to the end of my [].

So let's start by [] what Computer Science is. Computer Science also known as CS, is basically the study of computer and of their systems. It [] mainly working with [] developing and [] software programs. Knowing how to program is vital for any computer scientist. But it's far from being the only area of study in this [].

There are other traditional [], such as computer security networks, and systems, [] analysis and software engineering. And there are also new promising and exciting areas of study emerging, such as [] intelligent, human computer interaction and [].

Student: Can I ask a question?

Sean: Yes, of course

Student: How about computer language programmig? You didn't [] that.

Sean: Well, this area was mentioned at the beggining of this section of my presentation. [] as I said, computer

programming is a very important study in CS. It's here on my
as you can see.

Now, moving on... the place where one can study,
there are several institution that offer CS as a major in our state
and also states.