## **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 r
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 i	nstitution that offer CS as a major in our state
and also	states.

