0:25:50.100 --> 0:25:56.380  
Abolfazl Zaraki  
**Yeah, sure. So I've seen I have done such project but with Kinect. Do you know Kinect?**

0:26:2.240 --> 0:26:23.410  
Abolfazl Zaraki  
**Yeah, the Kinect is is the one that comes with the Xbox, right? It has a 2D and 3D cameras, right? So we collected data set from human just human body skeleton, right. As we train the model and we use the model in real time. Right. So you say you are going to do the same project but with the webcam, with the 2D only, right?**

0:26:27.160 --> 0:26:29.790  
Abolfazl Zaraki  
**Yeah. OK. So that's that's no.**

0:26:30.720 --> 0:26:30.940  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Ok.**

0:26:29.890 --> 0:26:34.110  
Abolfazl Zaraki  
**that’s not a new project but.**

0:26:35.250 --> 0:26:35.950  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**OK.**

0:26:34.830 --> 0:26:42.410  
Abolfazl Zaraki  
**It's a good project if you can manage to implement it. All of it. What? And you make your working version of it.**

0:26:44.430 --> 0:26:45.240  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Yes.**

0:26:59.880 --> 0:27:0.870  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Yeah.**

0:26:43.190 --> 0:27:3.140  
Abolfazl Zaraki  
**Right. So you turn on in your demonstration that you turn on the webcam and you test it, and the system showed the accuracy. Yeah, because you you will have the label data and you will have the testing data. You'll be able to test your data. Alright. So that's a good project. That's a good project to do using OpenCV.**

0:27:11.260 --> 0:27:13.560  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Ok yeah. Ok.**

0:27:4.660 --> 0:27:17.670  
Abolfazl Zaraki  
**Ohh you have to be able to if you use others people's resource code and right you have to mention it and you have to say OK how much of this project is yours, right?**

0:27:18.680 --> 0:27:19.430  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Ohh okay.**

0:27:19.990 --> 0:27:20.350  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Ok.**

0:27:19.350 --> 0:27:26.200  
Abolfazl Zaraki  
**I might. I might. I might find I might go through the reference that you will provide in your report.**

0:27:27.210 --> 0:27:27.760  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Yes. No.**

0:27:29.370 --> 0:27:29.960  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Ok.**

0:27:26.980 --> 0:27:31.720  
Abolfazl Zaraki  
**And I test the system, yet I test the system that the guy implemented and.**

0:27:32.160 --> 0:27:32.530  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Okay.**

0:27:32.410 --> 0:27:38.180  
Abolfazl Zaraki  
**You would get the question OK. This system is already there, right? What you have done, right?**

0:27:36.950 --> 0:27:40.80  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Yeah. I understood.**

0:27:44.560 --> 0:27:44.930  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Yes**.

0:27:39.260 --> 0:27:45.800  
Abolfazl Zaraki  
**And you must make sure you have to make sure you are doing sufficient contribution on this project, yeah.**

0:27:46.150 --> 0:27:46.760  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**OK.**

0:27:46.490 --> 0:27:48.150  
Abolfazl Zaraki  
**In order to claim it for you.**

0:27:48.940 --> 0:27:49.450  
Sri Krishna Chaitanya Suragani [Student-PECS]  
**Okh.**

0:27:49.250 --> 0:27:53.120  
Abolfazl Zaraki  
**All right, that's that's clear. Alright. Thank you very much for your introduction.**