In this audio visualization implementation we are trying to see the conversation rate amongst the users and also their voice’s tone. When we start this visualization, it will start as a black color. If the users do not speak, then there will be only black color space. First if the user starts to talk each user will be assigned with a circle of different color. So as one user begins to talk more the circle will constantly expands. If two users are talking at the same time, then the color of the overlapped circle will be the mixture color of the user’s color. Moreover, what we will try to implement is analyzing the tone of the user’s voice. If one user yells or produce a higher pitch sound compared to what he/she has used, then the circle will expand for short time and return to its original size. If the user speaks lower tone, then the circle’s size will reduce temporarily and return to its original size. With this implementation we are trying to see the who speaks longer and also analyze each person’s voice tone to see who yells or lower their voice depends on what subject they are talking about.