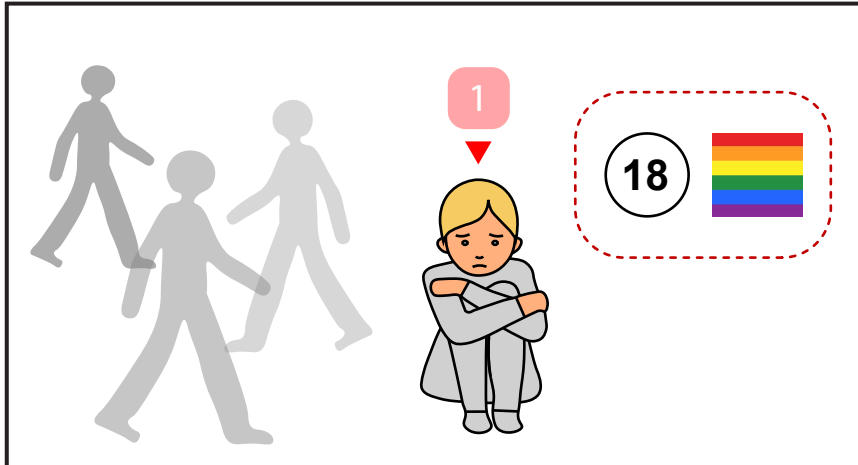
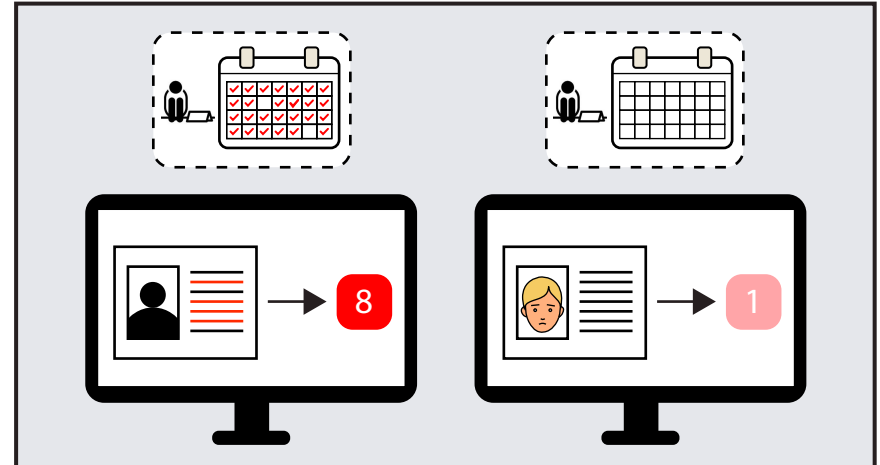
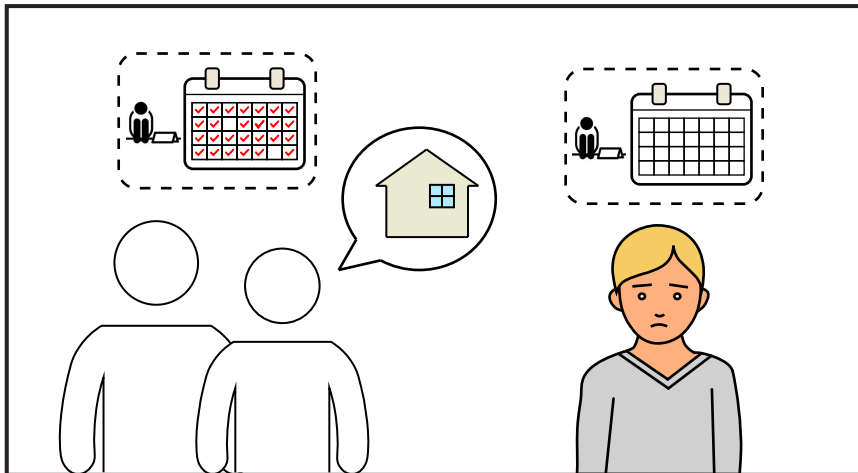




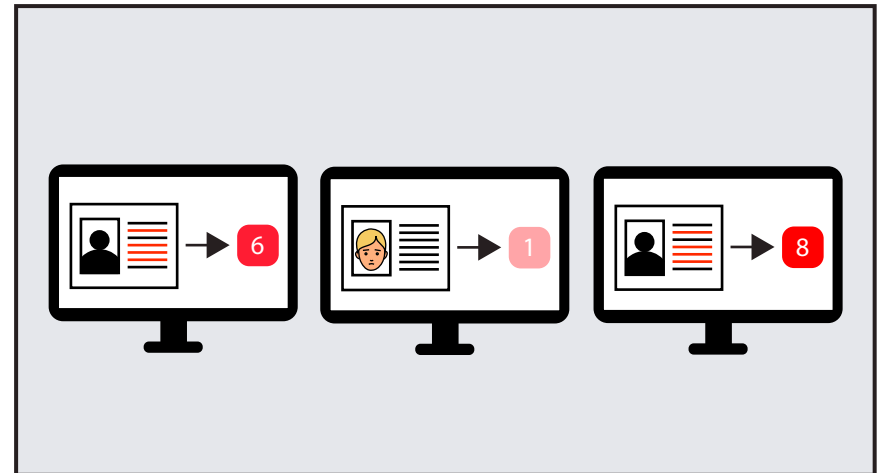
1. Casey was new to the street: He is 18, kicked out of his home because he was transgender. He did not know how to protect himself from harassment and violence on the street. However, the computer gave Casey a low score.



2. The computer ranks people with chronic homeless records higher, overlooking newcomers like Casey, who are often younger, who also desperately require immediate support.

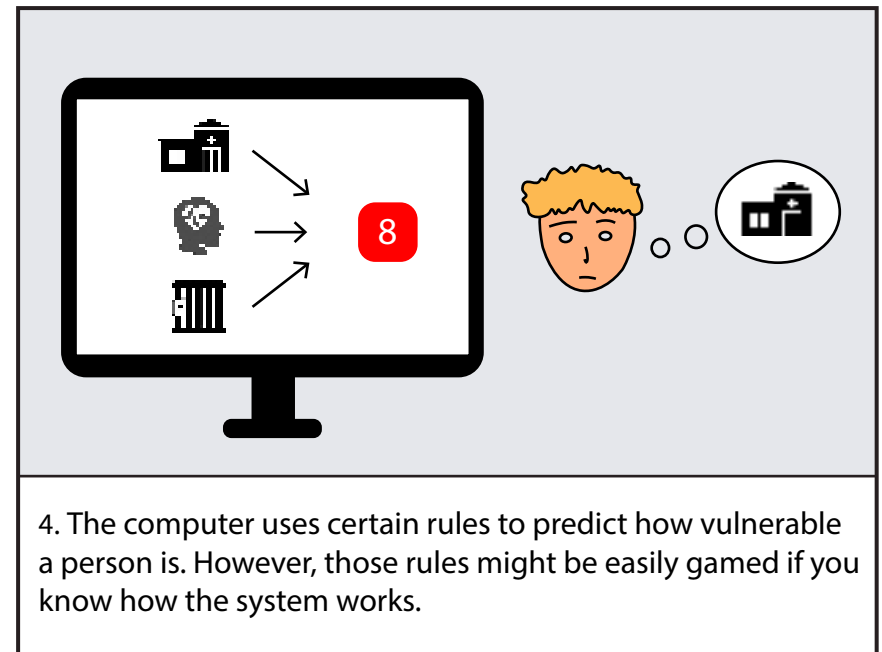
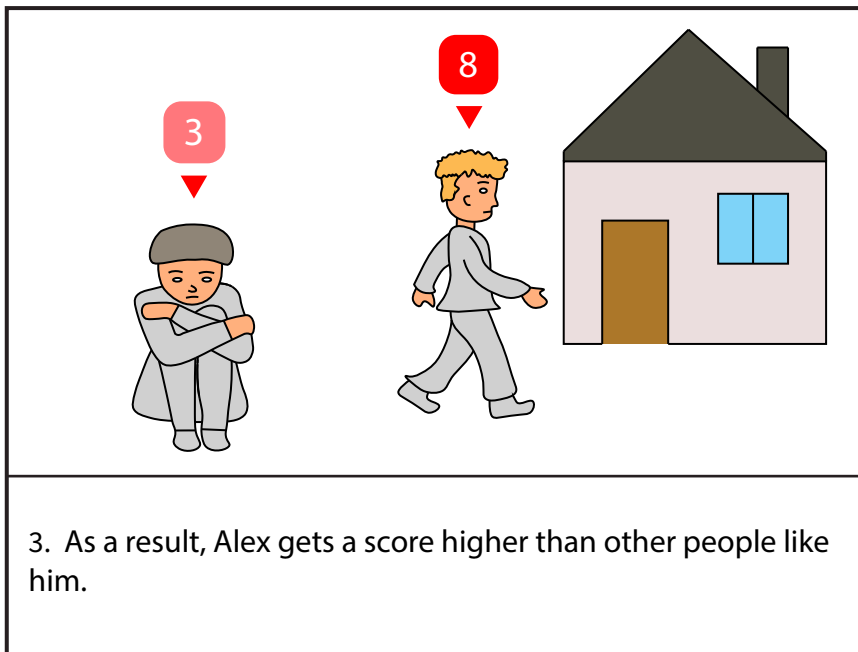


3. Although Casey desperately needed help, folks on the street longer would argue that they deserve to be picked up by the computer faster, no matter how vulnerable they are. Given the extremely limited resources, no matter how the computer makes its decision, there will always be folks who are left out.

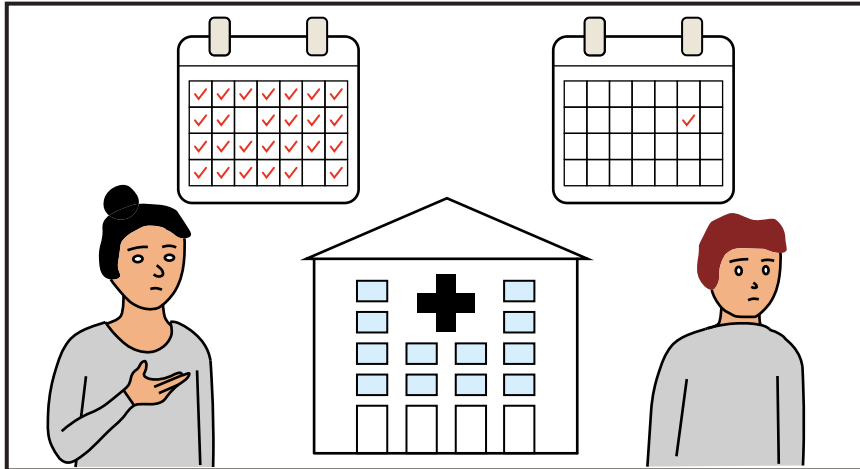


4. The computer was, therefore, unable to make equally accurate predictions about Casey's vulnerability, compared to the general homeless population.

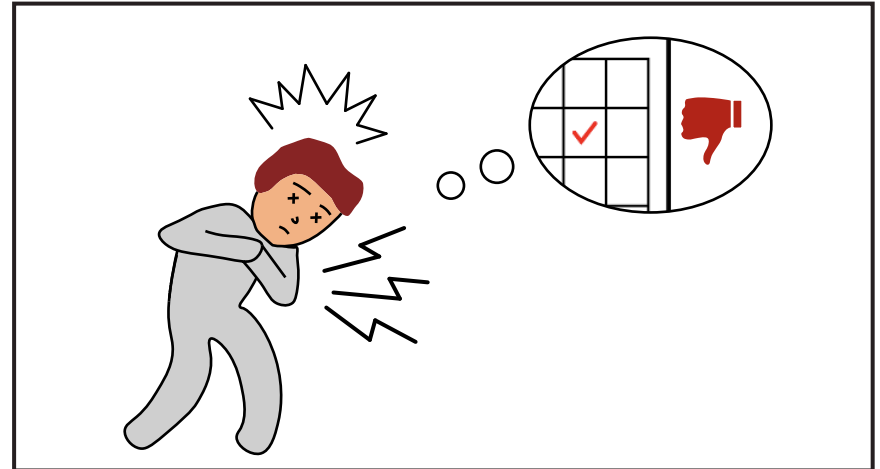
*What do you think should be done to help people in a situation like Casey?*



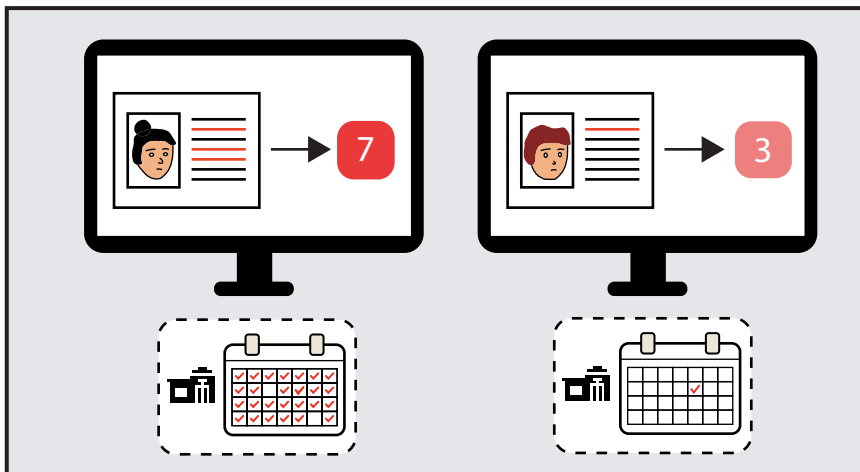
*What do you think should be done to help people in a situation like Alex ?*



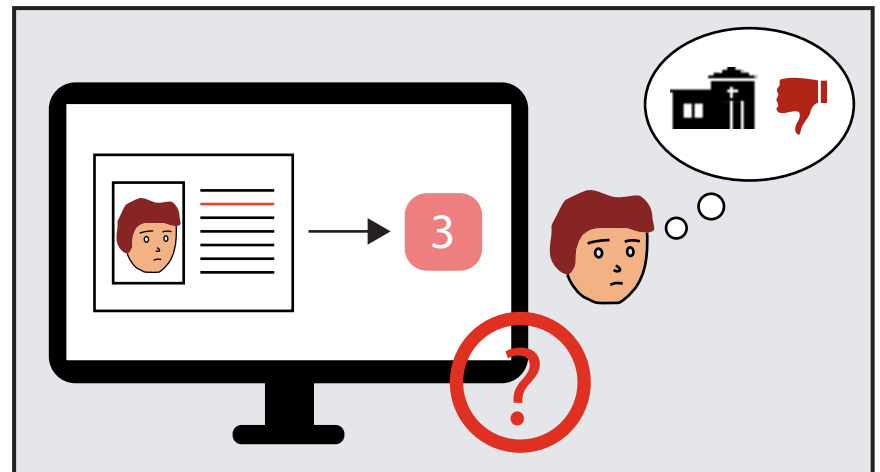
1. Marley went to ER more often than Blake this winter. Blake went to the emergency room only once when he was sent there unconscious.



2. Blake only went to ER once as he hated going to ER for his past traumatic experiences at ER, even though Blake has chronic diseases that require extensive treatment.



3. The computer gave Marley a higher score than Blake because the computer saw more ER visits for Marley.



4. The computer can't know the exact reasons behind ER visits as it can only access the ER records.

*What do you think should be done to help people in a situation like Marley and Blake?*