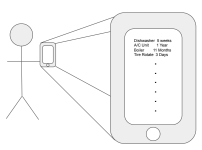
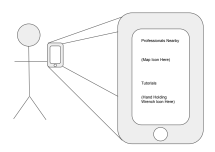


Brian rents an apartment and his landlord doesn't pay for maintenance. Since Brian plans to own his own place someday he wants to know when and how to fix things around the house in case they break.



Brian gets the maintenance tracker app and inputs when the last time things were maintenanced



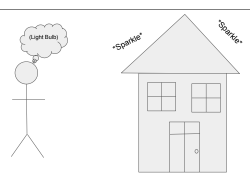
The app then reminds Brian when things need to be maintenanced and either shows a list of professionals to help, or shows you how to fix it yourself



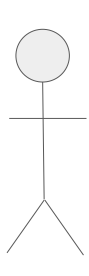
If the map icon is selected then the app will show were the relevant professionals are



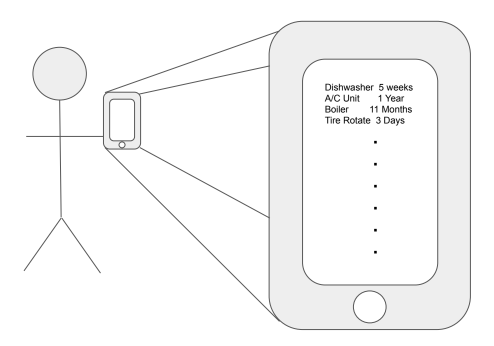
If the Wrench icon is selected then the app will show a tutorial on how to fix/maintain the item in question  $\frac{1}{2}$ 



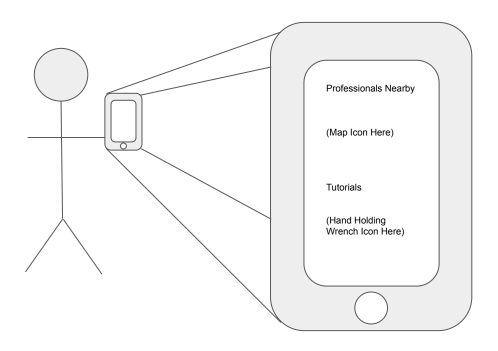
Brian now knows when to upkeep his appliances and the knowledge on how to do it, or at least the number of someone who does  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right$ 



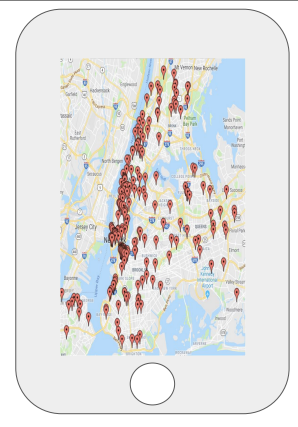
Brian rents an apartment and his landlord doesn't pay for maintenance. Since Brian plans to own his own place someday he wants to know when and how to fix things around the house in case they break.



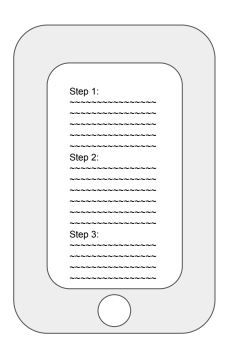
Brian gets the maintenance tracker app and inputs when the last time things were maintenanced



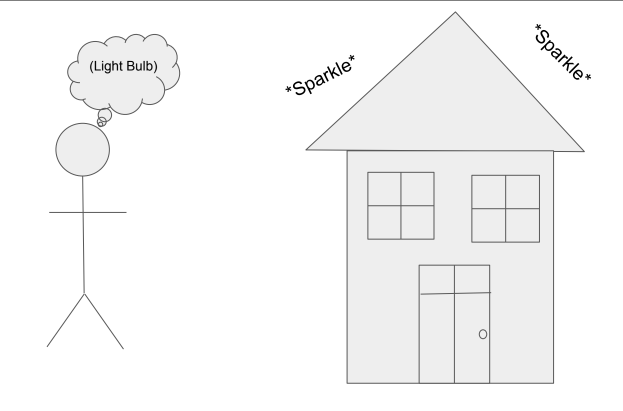
The app then reminds Brian when things need to be maintenanced and either shows a list of professionals to help, or shows you how to fix it yourself



If the map icon is selected then the app will show were the relevant professionals are



If the Wrench icon is selected then the app will show a tutorial on how to fix/maintain the item in question



Brian now knows when to upkeep his appliances and the knowledge on how to do it, or at least the number of someone who does