Helping people

**Introduction**

At this century everyone has his things to do, he only cares about himself and how he can make money to live so our idea is based on that we should take care about old people that their children got their own life and they forget that they parents need them.

**Idea description**

We will make an application that provide help for old people that there will be two users of it.

First one, who is the one who need someone to help his parents and that will be by searching for a nurse (male or female) and only nurses because they are the one who can take care of old people and they are trained for that.

Second user: is the nurse who needs a work or who has the ability to help (or live with) old people and no one will sign in that means that he/she is accepted ,**NO** -> he/she will has some interviews to make sure that this person can really do what he/she will be asked to do , make sure he is honest enough to work and will not steal the old person and to make sure that we have a background about him so we can reach to him whenever we want.

Process of how the Application will work

1. A nurse will introduce his resume and we will review it then send him to come to make an interview.
2. Will know everything about him/her to make sure of things we said above
3. A user who need the nurse will login to the App and we will review him too, that’s because we want to make sure that the nurse whoever he/she is will be in a safe place and will not be harassed by any type.
4. After the review for both users we will try to provide the suitable match and then connect them with each other.
5. (Additional) we can ask from the nurse to make a daily task that he will write today’s summary about the old person.
6. We can use big data in process number 5 and will
   1. know what is most cases that really needs a nurse ,
   2. we can know what is the most diseases that is spread
   3. Or we can know information about Egyptian community that will help us to provide more things to help them in their life.