EDYODA

CareAll - Retired folks make themselves available for care & young can earn by taking care.



Agenda

- 1. Caregiving will be the next big industry. You can buy care & choose the best.
- 2. We need a system in which elders can make themselves available for care & allocate funds for that.
- 3. Young folks can earn money monthly by choosing oldies to take care of. But, an adult needs to approve the young who they trust to take care of them.
- 4. Both types of users have reviews & rating.
- 5. There is a limit of 4 elders per young to take care of.

Objective (500 marks)

- 1. Images Use Case Diagram, class diagrams, Entity-Relationship diagrams using any tool & share the image. (50 marks)
- 2. Complete Class code for the entire system. (100 marks)
- 3. Database integration (100)
- 4. Testing the application & show the results (50 marks)
 - a. Showing who is taking care of the older couple.
 - b. Showing who all a young chap is currently taking care of.
- 5. Video Presentation (200 marks)

Submission

- 1. Create a zip of all the code & flow charts or upload in your GitHub account. Use below link for submission.
 - Submission link:- https://forms.gle/eVNRnym67HdZ7tqp7
- 2. Write all the code in Python itself (No need to create frontend application)
- 3. First Deadline: 12th Feb 2020. Additional 20 marks will be provided.
- 4. Last Deadline: 17th Feb 2020.