



**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 and share the link
2. Write all the code in Python itself (No need to create frontend application)
3. First Deadline: 17/04/2020. Additional 20 marks will be provided.
4. Last Deadline: 19/04/2020.